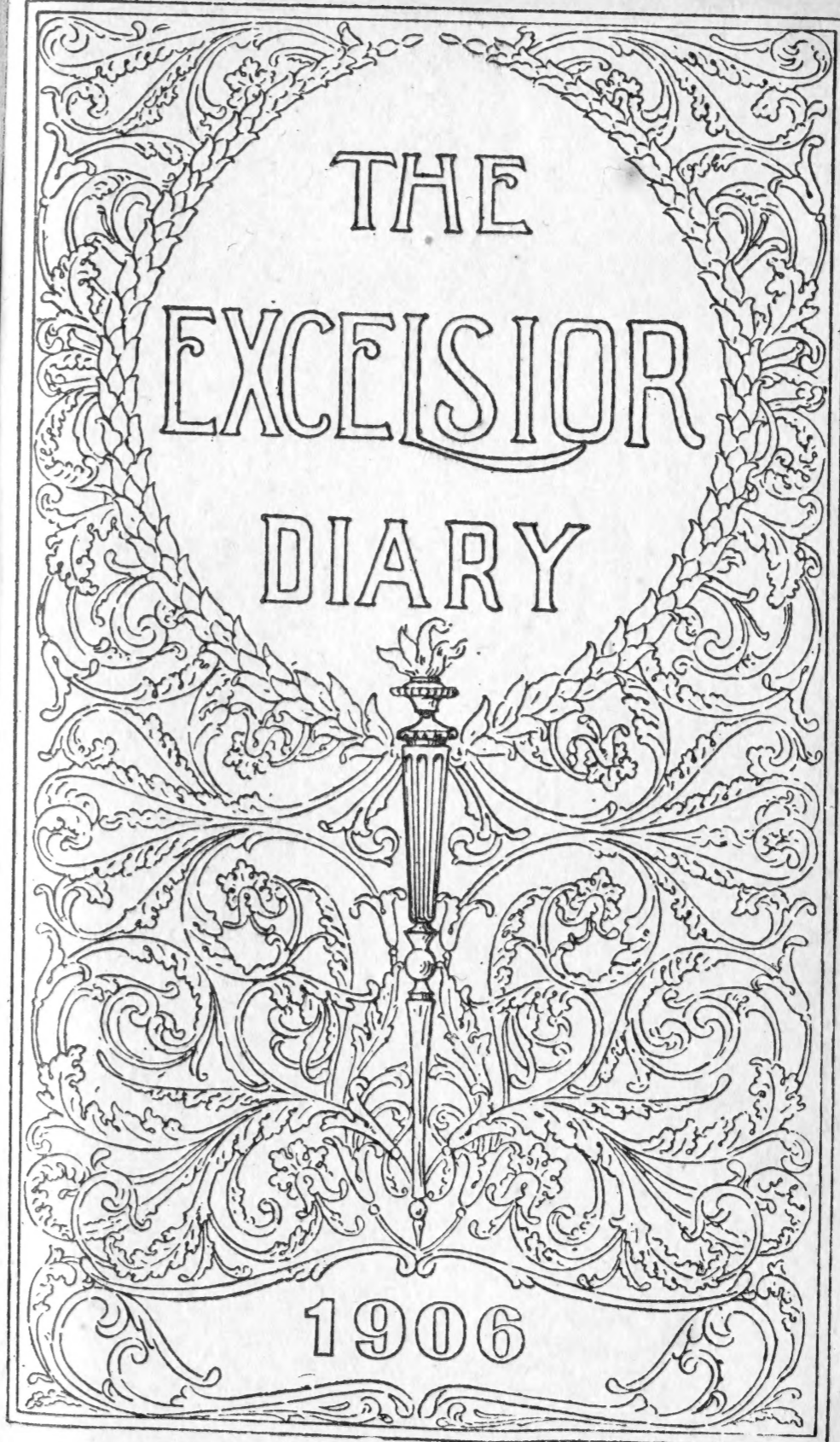




6000 - 22200
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366.00
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CALENDAR

* 1906 *

JUNE.	MAY.	APRIL.	MARCH.	FEB.	JAN.	1906	SU.	MO.	TU.	WE.	TH.	FR.	SA.
7	8	9	10	11	12	13	4	5	6	7	8	9	10
14	15	16	17	18	19	20	11	12	13	14	15	16	17
21	22	23	24	25	26	27	12	13	14	15	16	17	18
28	29	30	31	13	14	15	16	17	18	19
..	1	2	3	14	15	16	17	18	19	20
4	5	6	7	8	9	10	15	16	17	18	19	20	21
11	12	13	14	15	16	17	16	17	18	19	20	21	22
18	19	20	21	22	23	24	17	18	19	20	21	22	23
25	26	27	28	18	19	20	21	22	23	24
..	1	2	3	19	20	21	22	23	24	25
4	5	6	7	8	9	10	20	21	22	23	24	25	26
11	12	13	14	15	16	17	21	22	23	24	25	26	27
18	19	20	21	22	23	24	22	23	24	25	26	27	28
25	26	27	28	29	30	31	23	24	25	26	27	28	29
..	24	25	26	27	28	29	30
1	2	3	4	5	6	7	25	26	27	28	29	30	31
8	9	10	11	12	13	14	26	27	28	29	30	31	..
15	16	17	18	19	20	21	27	28	29	30	31
22	23	24	25	26	27	28	28	29	30	31
29	30	29	30	31
..	..	1	2	3	4	5	30
6	7	8	9	10	11	12	31
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31
..	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
..
DEC.	NOV.	OCT.	SEPT.	AUG.	JULY.	1906	SU.	MO.	TU.	WE.	TH.	FR.	SA.
30	31	1	2	3	4	5	6	7

ECLIPSES

* 1906 *

There will be five Eclipses this year, three of the Sun and two of the Moon, as follows:

I. Total of the Moon, Feb. 9. Begins, 0.57 A.M.; total begins, 1.58 A.M.; middle, 2.47 A.M.; total ends, 3.36 A.M.; ends, 4.37 A.M.

II. Partial of the Sun, Feb. 23, invisible.

III. Partial of the Sun, July 21, invisible.

IV. Total of the Moon, Aug. 4. The beginning only will be visible in western U. S.

V. Partial of the Sun, Aug. 19, visible in northwestern U. S., Wyoming, Montana, Idaho, Washington and Oregon.

PLANETS BRIGHTEST.

Mercury, March 7-12 and June 5-10, *setting shortly after the sun*; also Sept. 3-8 and Dec. 12-17, *rising shortly before the sun*. Venus, Oct. 25. Mars, not this year. Jupiter, Dec. 28. Saturn, Sept. 4. Uranus, June 28.

MOVABLE FEASTS, ETC.

Septuages. Sun. Feb. 11	Ascension Day. May 24
Sexagesima " " 18	Whit-Sunday.. June 3
Quinquages. " " 25	Trinity Sunday. " 10
Shrove Tuesday " 27	Corpus Christi.. " 14
Ash Wednesday " 28	Advent Sunday, Dec. 2
Quadrages. Sun. Mar. 4	Dominical Letter.. G
Mid-Lent " " 25	Epact
Passion Sunday. Apl. 1	Lun. C'cle (Gold. No.) 7
Palm Sunday .. " 8	Solar Cycle
Good Friday... " 13	Roman Indiction .. 4
Easter Sunday.. " 15	Julian Period..... 6619
Low Sunday " 22	Dionysian Period.. 235
Rogation Sun.. May 20	Jewish Lunar Cycle 4

Mohammedan Era, year 1324 begins Feb. 25.
Jewish Era, year 5667 begins at sunset, Sept. 19.

JANUARY

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets	
7 25	4 43	11 43	1	M.	7 30	4 38	11 42	☽ FIRST QUAR.,
7 25	4 44	morn	2	T.	7 30	4 39	morn	
7 25	4 45	42	3	W.	7 30	4 40	42	2D,
7 25	4 46	1 37	4	Th.	7 30	4 41	1 39	H. M.
7 25	4 47	2 33	5	F.	7 30	4 42	2 36	9 52
7 25	4 48	3 34	6	S.	7 29	4 43	3 37	
7 25	4 49	4 27	7	✉	7 29	4 44	4 31	
7 24	4 50	5 22	8	M.	7 29	4 45	5 27	
7 24	4 51	6 16	9	T.	7 29	4 46	6 20	☺ FULL MOON,
7 24	4 52	rises	10	W.	7 29	4 47	rises	10TH,
7 24	4 53	6 9	11	Th.	7 29	4 48	6 6	H. M.
7 23	4 54	7 12	12	F.	7 28	4 50	7 9	11 37
7 23	4 55	8 16	13	S.	7 28	4 51	8 14	
7 23	4 56	9 23	14	✉	7 28	4 52	9 22	
7 22	4 57	10 36	15	M.	7 27	4 53	10 35	
7 22	4 59	11 37	16	T.	7 27	4 54	11 38	
7 21	5 0	morn	17	W.	7 26	4 55	morn	
7 21	5 1	46	18	Th.	7 26	4 56	47	LAST QUAR.,
7 21	5 2	1 55	19	F.	7 25	4 58	1 57	17TH,
7 20	5 3	3 4	20	S.	7 24	4 59	3 8	H. M.
7 19	5 4	4 13	21	✉	7 24	5 0	4 17	3 48
7 18	5 5	5 17	22	M.	7 23	5 1	5 21	
7 17	5 7	6 15	23	T.	7 22	5 3	6 19	
7 17	5 8	sets	24	W.	7 22	5 4	sets	
7 16	5 9	6 26	25	Th.	7 21	5 5	6 23	NEW MOON
7 16	5 10	7 28	26	F.	7 20	5 6	7 26	24TH,
7 15	5 11	8 31	27	S.	7 19	5 8	8 30	H. M.
7 14	5 13	9 31	28	✉	7 18	5 9	9 30	0 9
7 13	5 14	10 27	29	M.	7 17	5 10	10 27	
7 12	5 15	11 26	30	T.	7 16	5 12	11 28	
7 12	5 16	morn	31	W.	7 15	5 13	morn	

FEBRUARY
* 1906 *

Heavy figures, 12 noon to 12 midnight.

MARCH
1906

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets	
6 35	5 53	morn	1	Th.	6 36	5 51	morn	FIRST
6 34	5 53	5	2	F.	6 35	5 52	8	QUAR.,
6 32	5 54	59	3	S.	6 33	5 53	1 3	3D,
6 30	5 55	1 53	4	S.	6 31	5 54	1 57	H. M.
6 29	5 56	2 45	5	M.	6 30	5 55	2 49	4 28
6 27	5 57	3 36	6	T.	6 28	5 56	3 40	
6 25	5 58	4 23	7	W.	6 26	5 57	4 27	
6 24	5 59	5 6	8	Th.	6 25	5 58	5 9	
6 22	6 0	5 47	9	F.	6 23	5 59	5 49	
6 21	6 1	rises	10	S.	6 21	6 0	rises	FULL
6 19	6 2	7 12	11	S.	6 20	6 2	7 12	MOON,
6 17	6 3	8 23	12	M.	6 18	6 3	8 24	10TH,
6 16	6 4	9 35	13	T.	6 16	6 4	9 37	H. M.
6 14	6 5	10 45	14	W.	6 14	6 5	10 48	3 17
6 12	6 6	11 56	15	Th.	6 13	6 6	11 59	
6 11	6 8	morn	16	F.	6 11	6 7	morn	
6 9	6 9	1 2	17	S.	6 9	6 9	1 6	
6 7	6 10	2 1	18	S.	6 7	6 10	2 6	
6 6	6 11	2 55	19	M.	6 6	6 11	3 0	LAST
6 4	6 12	3 42	20	T.	6 4	6 12	3 46	QUAR.,
6 2	6 13	4 25	21	W.	6 2	6 13	4 28	17TH,
6 1	6 14	4 59	22	Th.	6 0	6 14	5 2	H. M.
5 59	6 15	5 32	23	F.	5 59	6 15	5 34	6 57
5 58	6 16	6 1	24	S.	5 57	6 16	6 2	
5 56	6 17	sets	25	S.	5 55	6 17	sets	
5 54	6 18	8 2	26	M.	5 53	6 18	8 3	
5 52	6 19	8 59	27	T.	5 52	6 19	9 1	
5 51	6 20	9 55	28	W.	5 50	6 20	9 58	NEW
5 49	6 21	10 50	29	Th.	5 48	6 21	10 54	MOON,
5 47	6 22	11 45	30	F.	5 46	6 22	11 49	24TH.,
5 45	6 23	morn	31	S.	5 44	6 23	morn	H. M.

APRIL
1906

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets	
5 44	6 24	38	1	S.	5 43	6 25	42	FIRST
5 42	6 26	1 28	2	M.	5 41	6 27	1 33	QUAR.,
5 41	6 27	2 15	3	T.	5 40	6 28	2 19	1ST,
5 39	6 28	2 59	4	W.	5 38	6 29	3 2	H. M.
5 37	6 29	3 40	5	Th.	5 36	6 30	3 43	11 2
5 36	6 30	4 16	6	F.	5 35	6 31	4 18	
5 34	6 31	4 53	7	S.	5 33	6 32	4 54	
5 33	6 32	rises	8	S.	5 31	6 33	rises	
5 31	6 33	7 14	9	M.	5 30	6 34	7 15	FULL
5 30	6 34	8 28	10	T.	5 28	6 36	8 30	MOON,
5 28	6 35	9 40	11	W.	5 26	6 37	9 44	9TH,
5 26	6 36	10 50	12	Th.	5 25	6 38	10 54	H. M.
5 25	6 37	11 55	13	F.	5 23	6 39	12 0	1 12
5 24	6 38	morn	14	S.	5 21	6 40	morn	
5 22	6 39	52	15	S.	5 20	6 41	57	
5 20	6 40	1 42	16	M.	5 18	6 42	1 47	
5 19	6 41	2 27	17	T.	5 16	6 43	2 30	
5 17	6 42	3 4	18	W.	5 15	6 45	3 7	LAST
5 16	6 43	3 35	19	Th.	5 13	6 46	3 37	QUAR.,
5 14	6 44	4 5	20	F.	5 12	6 47	4 7	15TH,
5 13	6 45	4 33	21	S.	5 10	6 48	4 33	H. M.
5 11	6 46	5 1	22	S.	5 9	6 49	5 0	3 36
5 10	6 47	sets	23	M.	5 7	6 50	sets	
5 8	6 48	7 49	24	T.	5 6	6 51	7 51	
5 7	6 49	8 45	25	W.	5 4	6 52	8 49	
5 6	6 50	9 39	26	Th.	5 3	6 53	9 43	
5 4	6 51	10 33	27	F.	5 1	6 55	10 37	NEW
5 3	6 52	11 23	28	S.	5 0	6 56	11 28	MOON,
5 2	6 53	morn	29	S.	4 58	6 57	morn	23D,
5 0	6 55	13	30	M.	4 57	6 58	17	H. M.

MAY
1906

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.				
Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets
4 59	6 56	56	1	T.	4 56	7 0	1 0		FIRST	4 25	7 30	1 24
4 58	6 57	1 37	2	W.	4 54	7 1	1 40		QUAR.,	4 25	7 30	1 57
4 56	6 58	2 15	3	Th.	4 53	7 2	2 18		1ST, H. M.	4 25	7 31	2 28
4 55	6 59	2 50	4	F.	4 52	7 3	2 51		2 7	4 24	7 32	3 3
4 54	7 0	3 23	5	S.	4 51	7 4	3 24			4 24	7 32	3 41
4 53	7 1	3 59	6	S.	4 49	7 5	3 58			4 24	7 33	rises
4 52	7 2	4 34	7	M.	4 48	7 6	4 32		FULL MOON,	4 23	7 33	8 29
4 51	7 3	rises	8	T.	4 47	7 7	rises		MOON,	4 23	7 34	9 30
4 49	7 4	8 31	9	W.	4 46	7 8	8 34		8TH, H. M.	4 23	7 35	10 23
4 48	7 5	9 41	10	Th.	4 44	7 9	9 45		H. M.	4 23	7 36	11 5
4 47	7 6	10 44	11	F.	4 43	7 10	10 48			4 22	7 36	11 42
4 46	7 7	11 39	12	S.	4 42	7 11	11 43			4 22	7 37	morn
4 45	7 8	morn	13	S.	4 41	7 12	morn			4 22	7 37	15
4 44	7 9	25	14	M.	4 40	7 13	29		LAST QUAR.,	4 22	7 38	43
4 43	7 10	1 4	15	T.	4 39	7 14	1 7		15TH,	4 22	7 38	1 9
4 42	7 11	1 39	16	W.	4 38	7 15	1 41		H. M.	4 22	7 38	1 36
4 41	7 12	2 10	17	Th.	4 37	7 16	2 11			4 22	7 39	2 3
4 40	7 13	2 38	18	F.	4 36	7 17	2 39			4 22	7 39	2 32
4 39	7 14	3 5	19	S.	4 35	7 18	3 5		NEW MOON,	4 22	7 39	3 4
4 39	7 15	3 32	20	S.	4 34	7 19	3 31			4 22	7 40	3 39
4 38	7 16	4 2	21	M.	4 33	7 20	4 0		21ST,	4 23	7 40	4 19
4 37	7 17	4 33	22	T.	4 32	7 21	4 30		23D, H. M.	4 23	7 40	sets
4 36	7 18	sets	23	W.	4 31	7 22	sets		H. M.	4 23	7 40	9 0
4 36	7 19	8 29	24	Th.	4 31	7 23	8 33			4 23	7 40	9 42
4 35	7 20	9 22	25	F.	4 30	7 24	9 26			4 24	7 41	10 20
4 34	7 20	10 11	26	S.	4 29	7 25	10 15		FIRST	4 24	7 41	10 54
4 34	7 21	10 56	27	S.	4 29	7 26	11 1		FIRST QUAR.,	4 24	7 41	11 28
4 33	7 22	11 38	28	M.	4 28	7 27	11 41		QUAR., 31ST, H. M.	4 25	7 40	11 58
4 32	7 23	morn	29	T.	4 27	7 28	morn			4 25	7 40	29TH,
4 32	7 23	15	30	W.	4 27	7 28	18		H. M.	4 25	7 40	30
4 31	7 24	49	31	Th.	4 26	7 29	51			4 26	7 40	9 19

JUNE
1906

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.				
Sun rises	Sunsets	Moon sets	Mo.	Wk.	Sunrises	Sunsets	Moon sets	Mo.	Wk.	Sunrises	Sunsets	Moon sets
4 31	7 24	1 23	1	F.	4 25	7 30	1 24		FULL MOON,	4 25	7 30	1 24
4 30	7 25	1 56	2	S.	4 25	7 30	1 57		6TH,	4 25	7 31	2 28
4 30	7 26	2 29	3	S.	4 25	7 31	2 28		H. M.	4 24	7 32	3 3
4 30	7 26	3 5	4	M.	4 24	7 32	3 41			4 24	7 33	rises
4 29	7 27	3 44	5	T.	4 24	7 32	3 41			4 23	7 33	8 29
4 29	7 28	rises	6	W.	4 24	7 33	rises			4 23	7 34	9 30
4 29	7 28	8 25	7	Th.	4 23	7 33	8 29			4 23	7 35	10 23
4 29	7 29	9 26	8	F.	4 23	7 34	9 30			4 23	7 36	11 5
4 28	7 30	10 19	9	S.	4 23	7 35	10 23			4 22	7 36	11 42
4 28	7 30	11 2	10	S.	4 22	7 36	11 42			4 22	7 37	morn
4 28	7 31	11 40	11	M.	4 22	7 36	11 42			4 22	7 37	15
4 28	7 31	morn	12	T.	4 22	7 38	15			4 22	7 38	43
4 28	7 32	13	13	W.	4 22	7 38	15			4 22	7 38	1 9
4 28	7 32	42	14	Th.	4 22	7 38	1 9			4 22	7 38	1 36
4 28	7 32	1 9	15	F.	4 22	7 38	1 9			4 22	7 39	2 3
4 28	7 33	1 37	16	S.	4 22	7 38	1 36			4 22	7 39	2 32
4 28	7 33	2 5	17	S.	4 22	7 39	2 32			4 22	7 39	3 4
4 28	7 33	2 35	18	M.	4 22	7 39	3 4			4 22	7 40	3 39
4 28	7 34	3 7	19	T.	4 22	7 39	3 4			4 22	7 40	4 19
4 29	7 34	3 43	20	W.	4 23	7 40	3 39			4 23	7 40	4 19
4 29	7 34	4 23	21	Th.	4 23	7 40	4 19			4 23	7 40	sets
4 29	7 34	sets	22	F.	4 23	7 40	9 0			4 23	7 40	9 0
4 29	7 34	8 55	23	S.	4 23	7 40	9 0			4 23	7 40	9 42
4 29	7 34	9 38	24	S.	4 23	7 40	9 42			4 24	7 41	10 20
4 30	7 35	10 17	25	M.	4 24	7 41						

JULY
1906

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun. rises	Sun. sets	Moon sets	Mo.	Wk.	Sun. rises	Sun. sets	Moon sets	
4 32	7 35	1 3	1	S.	4 26	7 40	1 2	FULL MOON,
4 32	7 35	1 39	2	M.	4 26	7 40	1 36	
4 33	7 34	2 20	3	T.	4 27	7 40	2 16	5TH,
4 33	7 34	3 7	4	W.	4 28	7 40	3 2	H. M.
4 34	7 34	rises	5	Th.	4 29	7 39	rises	11 27
4 35	7 34	8 6	6	F.	4 29	7 39	8 11	
4 35	7 33	8 54	7	S.	4 30	7 39	8 58	
4 36	7 33	9 34	8	S.	4 30	7 38	9 37	
4 37	7 33	10 12	9	M.	4 31	7 38	10 15	LAST QUAR.,
4 37	7 32	10 43	10	T.	4 32	7 38	10 44	
4 38	7 32	11 12	11	W.	4 33	7 37	11 13	
4 39	7 31	11 40	12	Th.	4 33	7 37	11 40	13TH,
4 39	7 31	morn	13	F.	4 34	7 36	morn	H. M.
4 40	7 30		14	S.	4 35	7 36	6	
4 41	7 30	38	15	S.	4 36	7 35	36	
4 42	7 29	1 8	16	M.	4 37	7 34	1 6	
4 43	7 29	1 42	17	T.	4 37	7 34	1 38	
4 44	7 28	2 22	18	W.	4 38	7 33	2 18	NEW MOON,
4 44	7 27	3 4	19	Th.	4 39	7 32	3 0	
4 45	7 26	3 54	20	F.	4 40	7 31	3 50	21ST,
4 46	7 26	sets	21	S.	4 41	7 30	sets	
4 47	7 25	8 17	22	S.	4 42	7 30	8 21	H. M.
4 48	7 24	8 54	23	M.	4 43	7 29	8 57	7 59
4 48	7 23	9 30	24	T.	4 44	7 28	9 32	
4 49	7 23	10 1	25	W.	4 45	7 27	10 2	
4 50	7 22	10 34	26	Th.	4 46	7 26	10 34	FIRST QUAR.,
4 51	7 21	11 6	27	F.	4 47	7 25	11 5	
4 52	7 20	11 41	28	S.	4 48	7 24	11 39	28TH,
4 53	7 19	morn	29	S.	4 49	7 23	morn	
4 54	7 18	18	30	M.	4 50	7 22	15	H. M.
4 55	7 17	1 0	31	T.	4 51	7 21	57	2 56

AUGUST
1906

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun. rises	Sun. sets	Moon sets	Mo.	Wk.	Sun. rises	Sun. sets	Moon sets	
4 56	7 16	1 49	1	W.	4 52	7 20	1 45	FULL MOON,
4 57	7 14	2 44	2	Th.	4 53	7 18	2 40	
4 58	7 13	3 49	3	F.	4 54	7 17	3 44	4TH,
4 59	7 12	rises	4	S.	4 55	7 16	rises	H. M.
5 0	7 11	8 7	5	S.	4 56	7 15	8 9	7 59
5 1	7 10	8 42	6	M.	4 57	7 14	8 43	
5 2	7 9	9 12	7	T.	4 58	7 12	9 13	
5 3	7 7	9 41	8	W.	4 59	7 11	9 41	LAST QUAR.,
5 4	7 6	10 10	9	Th.	5 0	7 10	10 9	
5 5	7 5	10 38	10	F.	5 1	7 8	10 36	
5 6	7 4	11 7	11	S.	5 2	7 7	11 5	11TH,
5 7	7 2	11 40	12	M.	5 3	7 6	11 37	H. M.
5 8	7 1	morn	13	T.	5 4	7 4	morn	9 47
5 9	7 0	18	14	W.	5 5	7 3	14	
5 10	6 58	1 0	15	Th.	5 6	7 1	55	
5 11	6 57	1 48	16	F.	5 7	7 0	1 44	
5 12	6 55	2 37	17	S.	5 8	6 58	2 33	NEW MOON,
5 13	6 54	3 35	18	M.	5 9	6 57	3 30	
5 14	6 53	4 36	19	T.	5 10	6 55	4 33	19TH,
5 15	6 51	sets	20	W.	5 11	6 54	sets	H. M.
5 16	6 50	8 3	21	Th.	5 12	6 52	8 4	8 27
5 17	6 48	8 35	22	F.	5 13	6 51	8 36	
5 17	6 47	9 8	23	W.	5 14	6 49	9 7	
5 18	6 45	9 42	24	Th.	5 15	6 48	9 41	
5 19	6 44	10 18	25	S.	5 16	6 46	10 15	FIRST QUAR.,
5 20	6 42	11 0	26	S.	5 17	6 44	10 56	
5 21	6 41	11 45	27	M.	5 18	6 43	11 41	
5 22	6 39	morn	28	T.	5 19	6 41	morn	26TH,
5 23	6 37	37	29	W.	5 20	6 39	33	H. M.
5 24	6 36	1 37	30	Th.	5 21	6 38	1 33	
5 25	6 34	2 41	31	F.	5 22	6 36	2 36	7 42

SEPTEMBER

* 1906 *

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets	
5 26	6 33	3 47	1	S.	5 24	6 35	3 44	
5 27	6 31	rises	2	S.	5 26	6 33	rises	FULL MOON,
5 28	6 29	7 10	3	M.	5 27	6 31	7 11	2D,
5 29	6 28	7 40	4	T.	5 28	6 29	7 40	H. M.
5 30	6 26	8 9	5	W.	5 29	6 28	8 8	
5 31	6 25	8 38	6	Th.	5 30	6 26	8 36	
5 32	6 23	9 7	7	F.	5 31	6 24	9 5	
5 33	6 21	9 39	8	S.	5 32	6 22	9 36	
5 34	6 20	10 14	9	S.	5 33	6 21	10 11	LAST QUAR.,
5 35	6 18	10 53	10	M.	5 34	6 19	10 48	10 48
5 36	6 16	11 38	11	T.	5 35	6 17	11 34	H. M.
5 37	6 15	morn	12	W.	5 36	6 15	morn	10TH,
5 38	6 13	27	13	Th.	5 37	6 14	23	H. M.
5 39	6 11	1 22	14	F.	5 38	6 12	1 17	
5 40	6 9	2 21	15	S.	5 39	6 10	2 18	
5 41	6 8	3 23	16	S.	5 40	6 8	3 20	
5 42	6 6	4 29	17	M.	5 41	6 7	4 27	
5 43	6 4	sets	18	T.	5 43	6 5	sets	NEW MOON,
5 44	6 3	7 7	19	W.	5 44	6 3	7 6	18TH,
5 45	6 1	7 41	20	Th.	5 45	6 1	7 40	H. M.
5 46	5 59	8 18	21	F.	5 46	6 0	8 15	
5 47	5 58	8 58	22	S.	5 47	5 58	8 54	
5 48	5 56	9 43	23	S.	5 48	5 56	9 38	
5 49	5 55	10 32	24	M.	5 49	5 54	10 28	
5 50	5 53	11 30	25	T.	5 50	5 53	11 25	FIRST QUAR.,
5 51	5 52	morn	26	W.	5 51	5 51	morn	25TH,
5 52	5 50	33	27	Th.	5 52	5 49	28	H. M.
5 53	5 48	1 37	28	F.	5 53	5 47	1 33	
5 54	5 46	2 43	29	S.	5 54	5 46	2 40	25TH,
5 55	5 44	3 48	30	S.	5 56	5 44	3 46	H. M.
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OCTOBER

* 1906 *

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun rises	Sun sets	Moon sets	Mo.	Wk.	Sun rises	Sun sets	Moon sets	
5 56	5 43	4 50	1	M.	5 57	5 42	4 48	
5 57	5 41	rises	2	T.	5 58	5 40	rises	FULL MOON, 2D,
5 58	5 39	6 37	3	W.	5 59	5 39	6 36	H. M.
5 59	5 38	7 8	4	Th.	6 0	5 37	7 6	7 48
6 0	5 36	7 37	5	F.	6 1	5 35	7 34	
6 1	5 35	8 11	6	S.	6 2	5 33	8 8	
6 2	5 33	8 48	7	S.	6 3	5 32	8 44	LAST QUAR.,
6 3	5 31	9 30	8	M.	6 4	5 30	9 26	10TH,
6 4	5 30	10 18	9	T.	6 6	5 28	10 13	H. M.
6 5	5 28	11 8	10	W.	6 7	5 27	11 4	10 39
6 7	5 27	morn	11	Th.	6 8	5 25	12 0	
6 8	5 25	5	12	F.	6 9	5 23	morn	
6 9	5 23	1 5	13	S.	6 10	5 22	1 2	
6 10	5 22	2	14	S.	6 11	5 20	2 6	NEW MOON,
6 11	5 20	3 16	15	M.	6 13	5 19	3 14	17TH,
6 12	5 19	4 23	16	T.	6 14	5 17	4 23	H. M.
6 13	5 17	5 35	17	W.	6 15	5 15	5 35	5 42
6 14	5 16	sets	18	Th.	6 16	5 14	sets	
6 15	5 14	6 51	19	F.	6 17	5 12	6 48	FIRST QUAR.,
6 16	5 13	7 36	20	S.	6 18	5 11	7 32	24TH,
6 18	5 12	8 26	21	S.	6 20	5 9	8 22	H. M.
6 19	5 10	9 22	22	M.	6 21	5 8	9 18	8 49
6 20	5 9	10 24	23	T.	6 22	5 6	10 20	
6 21	5 7	11 28	24	W.	6 23	5 5	11 24	FIRST
6 22	5 6	morn	25	Th.	6 24	5 3	morn	QUAR.,
6 23	5 4	34	26	F.	6 26	5 2	31	25TH,
6 24	5 3	1 38	27	S.	6 27	5 1	1 35	H. M.
6 26	5 2	2 42	28	S.	6 28	4 59	2 41	NEW MOON,
6 27	5 1	3 43	29	M.	6 29	4 57	3 42	31ST,
6 28	4 59	4 42	30	T.	6 31	4 57	4 42	H. M.
6 29	4 58	5 42	31	W.	6 32	4 55	5 43	11 45

NOVEMBER
* 1906 *

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases:
Sun rises	Sun sets	Moon rises	Mo. —	Wk.	Sun rises	Sun sets	Moon rises	—
6 30	4 57	rises	1	Th.	6 33	4 54	rises	☽
6 31	4 56	6 10	2	F.	6 34	4 53	6 6	LAST QUAR.,
6 32	4 54	6 45	3	S.	6 36	4 51	6 41	9TH,
6 34	4 53	7 25	4	S.	6 37	4 50	7 21	H. M.
6 35	4 52	8 10	5	M.	6 38	4 49	8 6	—
6 36	4 51	8 58	6	T.	6 39	4 48	8 54	4 45
6 37	4 50	9 53	7	W.	6 41	4 47	9 49	—
6 38	4 49	10 51	8	Th.	6 42	4 45	10 48	☽
6 40	4 48	11 51	9	F.	6 43	4 44	11 48	—
6 41	4 47	morn	10	S.	6 44	4 43	morn	NEW MOON,
6 42	4 46	55	11	S.	6 46	4 42	53	16TH,
6 43	4 45	2 0	12	M.	6 47	4 41	1 59	—
6 44	4 44	3 9	13	T.	6 48	4 40	3 9	H. M.
6 46	4 43	4 20	14	W.	6 49	4 39	4 21	—
6 47	4 42	5 33	15	Th.	6 51	4 39	3 36	—
6 48	4 41	sets	16	F.	6 52	4 38	sets	☽
6 49	4 40	6 13	17	S.	6 53	4 37	6 8	☽
6 50	4 39	7 8	18	S.	6 54	4 36	7 4	FIRST QUAR.,
6 51	4 39	8 10	19	M.	6 56	4 35	8 6	—
6 53	4 38	9 17	20	T.	6 57	4 34	9 12	22D,
6 54	4 38	10 23	21	W.	6 58	4 34	10 20	—
6 55	4 37	11 30	22	Th.	6 59	4 33	11 27	H. M.
6 56	4 36	morn	23	F.	7 0	4 32	morn	7 39
6 57	4 36	34	24	S.	7 2	4 32	32	—
6 58	4 35	1 36	25	S.	7 3	4 31	1 35	☽
6 59	4 35	2 37	26	M.	7 4	4 31	2 37	FULL MOON.
7 0	4 35	3 35	27	T.	7 5	4 30	3 36	30TH,
7 2	4 34	4 34	28	W.	7 6	4 30	4 36	—
7 3	4 34	5 33	29	Th.	7 7	4 30	5 36	30TH,
7 4	4 34	rises	30	F.	7 8	4 29	rises	H. M.
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DECEMBER
* 1906 *

N. Y. City, Phila., Conn., New Jersey.				Boston, New Eng., New York, Mich., Wis.				Moon's Phases.
Sun rises	Sun sets	Moon rises	Mo. —	Wk.	Sun rises	Sun sets	Moon rises	—
7 5	4 34	5 24	1	S.	7 10	4 29	5 20	☽
7 6	4 33	6 6	2	S.	7 11	4 29	6 2	LAST QUAR.,
7 7	4 33	6 54	3	M.	7 12	4 28	6 49	8TH,
7 8	4 33	7 46	4	T.	7 13	4 28	7 42	H. M.
7 9	4 32	8 41	5	W.	7 14	4 28	8 36	—
7 10	4 32	9 40	6	Th.	7 15	4 28	9 37	8 45
7 11	4 32	10 41	7	F.	7 16	4 28	10 38	—
7 12	4 32	11 44	8	S.	7 17	4 28	11 42	☽
7 13	4 32	morn	9	S.	7 17	4 28	morn	NEW MOON,
7 14	4 32	48	10	M.	7 18	4 28	1 48	15TH,
7 15	4 32	1 56	11	T.	7 19	4 28	1 56	H. M.
7 15	4 32	3 7	12	W.	7 20	4 28	3 8	—
7 16	4 33	4 19	13	Th.	7 21	4 28	4 21	—
7 16	4 33	5 34	14	F.	7 22	4 28	5 37	1 54
7 17	4 33	6 49	15	S.	7 22	4 29	6 54	—
7 18	4 33	sets	16	S.	7 23	4 29	sets	☽
7 18	4 33	6 57	17	M.	7 24	4 29	6 53	—
7 19	4 34	8 4	18	T.	7 24	4 29	8 0	FIRST QUAR.,
7 20	4 34	9 16	19	W.	7 25	4 30	9 13	—
7 20	4 35	10 23	20	Th.	7 26	4 30	10 21	22D,
7 21	4 35	11 27	21	F.	7 26	4 31	11 26	H. M.
7 21	4 36	morn	22	S.	7 26	4 31	morn	10 3
7 22	4 37	30	23	S.	7 27	4 32	29	—
7 22	4 37	1 30	24	M.	7 27	4 32	1 30	—
7 23	4 38	2 28	25	T.	7 28	4 33	2 29	—
7 23	4 39	3 25	26	W.	7 28	4 33	3 28	—
7 23	4 39	4 23	27	Th.	7 28	4 34	4 26	FULL MOON,
7 23	4 40	5 19	28	F.	7 29	4 35	5 23	30TH,
7 24	4 40	6 14	29	S.	7 29	4 36	6 19	H. M.
7 24	4 41	rises	30	S.	7 29	4 37	rises	—
7 24	4 42	5 39	31	M.	7 30	4 37	5 35	1 43

Domestic Postage.

FIRST CLASS.—Letters and all written matter, whether sealed or unsealed, and all other matter sealed, nailed, sewed, tied, or fastened in any manner, so that it cannot be easily examined, 2 cents per ounce or fraction thereof. A "Special Delivery" ten-cent stamp, in addition to the lawful postage, entitles the letter to immediate delivery at, or within one mile of, any post-office. Postal cards, 1 cent each; with paid reply, 2 cents.

SECOND CLASS.—Newspapers, magazines, and other periodicals issued at stated intervals, at least four times a year, 1 cent for each four ounces, payable by postage stamps.

THIRD CLASS.—Embraces printed books, pamphlets, circulars, engravings, lithographs, proof-sheets and manuscript accompanying the same, and all matter of the same general character, and not having the character of personal correspondence. The limit of weight is 4 pounds, except in the case of single books. The postage is 1 cent for each 2 ounces or fraction thereof.

FOURTH CLASS.—All mailable matter, not included in the preceding classes, so prepared as to be easily taken from the wrapper and examined. Rate, 1 cent per ounce or fraction thereof, except seeds, roots, cuttings, bulbs, etc., which are one cent per two ounces. Limit of weight, 4 lbs. Full prepayment compulsory.

Register all valuable letters and packages. Registry fee, 8 cents, which, with the postage, must be fully prepaid.

MONEY-ORDER FEES ARE:—On Orders not exceeding \$2.50, 3 c.; \$2.50 to \$5, 5c.; \$5 to \$10, 8 c.; \$10 to \$20, 10 c.; \$20 to \$30, 12 c.; \$30 to \$40, 15 c.; \$40 to \$50, 18 c.; \$50 to \$60, 20 c.; \$60 to \$75, 25 c.; \$75 to \$100, 30 c.

Foreign Postage.

TO ALL FOREIGN COUNTRIES (except Canada and Mexico):

On Letters, 5 cents for each half ounce or fraction thereof—prepayment optional. Double rates are collected on delivery of unpaid or short-paid letters. International Postal Card, 2 cents.

Newspapers, Books, Pamphlets, etc., 1 cent for each 2 ounces or fraction thereof.

All matter except Letters must be prepaid. Letters and other packages may be registered—fee, 8 cents.

To the *Dominion of Canada, New Brunswick, Nova Scotia, etc.*, Letters, Postal Cards, Printed Matter, Samples, etc., prepaid same as U.S. rates. Samples, 1 cent per 2 ozs. (must be paid at least 2cts.); Merchandise, 1 cent per ounce; packages not to exceed 4 lbs.—prepayment compulsory.

To *Mexico*: Letters, Postal Cards, and printed matter, same rates as in U. S. Samples, 1 cent per 2 ounces; Merchandise other than samples can only be sent by parcel post.

To *Philippines, Cuba, Guam, Porto Rico, Tuvalu, and Hawaii*, same rates as in U. S.

LIMITS OF SIZE AND WEIGHT.—Packages of samples of merchandise to all countries must not exceed 12 ozs., nor measure more than 12 inches in length, 8 in breadth, and 4 in depth; and packages of printed matter must not exceed 4 lbs., 6 ozs.

INTERNATIONAL OR FOREIGN MONEY-ORDER FEES.—For Orders for sums of \$10 or less, 10 cents; \$10 to \$20, 20 cents; \$20 to \$30, 30 cents; \$30 to \$40, 40 cents; \$40 to \$50, 50 cents; \$50 to \$60, 60 cents; \$60 to \$70, 70 cents; \$70 to \$80, 80 cents; \$80 to \$90, 90 cents; \$90 to \$100, \$1.00.

Foreign Coins.

DENOMINATION.	COUNTRY.	In U.S. Money.
Alfonso	Spain	\$4.80.
Boliviano	Bolivia69.8
Crown	Nor'y, Sw'n, Den'k.	.26.8
Dollar	British America....	1.00.
"	Mexico75.8
"	Spain94.
Drachma.....	Greece19.3
Florin	Austria34.5
"	Netherlands40.2
Franc.....	France, Belg., S'tz'd	.19.3
20 Kroner.....	Nor'y, Sw'n, Den'k.	5.25.
Lira.....	Italy19.3
Mark	German Empire23.8
Milreis of 1000 reis....	Brazil54.6
" " "	Portugal	1.08.
Peseta of 100 centimes	Spain19.3
Peso.....	Chili91.2
"	Cuba92.6
Piaster.....	Egypt04.9
"	Turkey04.4
Pound Sterling (Sov.)	England	4.87.
Rouble of 100 copecks.	Russia55.8
Shilling.....	England24.
Sol.....	Peru69.8
Thaler (3 marks).....	Germany70.
Yen.....	Japan88.8

In France, Belgium, Switzerland, and Italy, 1 franc=100 centimes. Germany, 1 mark=100 pfennig. Holland, 1 florin or gulden=100 cents. Norway, Sweden, and Denmark, 1 kroner=100 öre. Spain, 1 peseta=100 centavos. Austria, 1 florin=100 kreuzer. Portugal, 1 milreis=1000 reis. Greece, 1 drachma=100 leptas. Turkey, 1 piaster=40 paras.

Principal Countries.

COUNTRY.	Square Miles.	Popula- tion.	Capital.
Chinese Empire.	4,218,401	402,680,000	Pekin.
British Empire ..	12,208,506	386,578,832	London.
Russian Empire.	8,660,395	136,000,000	St. Peters'g.
United States ...	3,602,990	76,295,220	Washingt'n.
German Empire.	211,108	52,279,901	Berlin.
Austria-Hungary	201,591	41,827,700	Vienna.
Japan	147,669	41,089,940	Tokio.
France	204,177	38,517,975	Paris.
G't Brit'n & Irl'd	121,230	37,888,439	London.
Turkey	1,652,533	33,559,787	Const'nople.
Italy	110,665	29,699,785	Rome.
Brazil	3,219,000	18,000,000	R. de Jane'o.
Spain	196,173	17,550,216	Madrid.
Mexico	767,316	12,619,949	Mexico.
Egypt	400,000	9,700,000	Cairo.
Philippines	143,000	8,000,000	Manila.
Persia	636,000	7,653,600	Teheran.
Morocco	314,000	6,500,000	Morocco.
Belgium	11,373	6,030,043	Brussels.
Siam	280,550	5,700,000	Bangkok.
Roumania	45,314	5,376,000	Bucharest.
Canada	3,456,690	4,823,875	Ottawa.
Sweden	167,477	4,784,981	Stockholm.
Portugal	34,038	4,708,178	Lisbon.
Colombia	331,420	4,600,000	Bogota.
Abyssinia	189,000	4,500,000	Magdala.
Holland (N'la's).	12,680	4,450,870	The Hague.
Argentine Rep'c	1,095,013	4,044,911	Buenos Ay's.
Chili	256,860	3,110,085	Santiago.
Peru	405,040	3,000,000	Lima.
Switzerland	15,981	2,933,334	Berne.
Bolivia	472,000	2,500,000	La Paz.
Norway	125,590	2,000,917	Christiania.

Poisons and Antidotes.

Send for a physician. Induce vomiting, by tickling throat with feather or finger. Drink hot water or strong mustard and water. Swallow sweet oil or whites of eggs. *Acids are antidotes for alkalies, and vice versa.*

ACIDS, Mineral.—Chalk, magnesia (plaster off wall in emergency), solution carbonate of soda, emollient drinks, fixed oils. **Carbolic.**—Any soluble sulphate, such as magnesia. **Hydrocyanic.**—Fresh air and artificial respiration, with cold effusion. Ammonia by inhalation and intravenously in vein of leg.

ACONITE.—Emetics, stimulants, external and internal; keep up external heat, keep flat on back.

ANTIMONY TART.—Vegetable acids, such as tannic acid, catechu.

ARSENIC.—Freshly precipitated hydrated sesquioxide of iron made by adding magnesia to any iron solution.

BELLADONNA.—Emetics—mustard flour in water; give physostigma or pilocarpine; cold to head.

CHLORINE WATER.—Albumen, white of egg, milk, flour.

CHLOROFORM.—Fresh air, artificial respiration (inclining head down, pull tongue forward), brandy and ammonia intravenously in leg, the **HYPODERMIC** injection of 15 m. tincture of digitalis and 1-60 of a grain of atropine.

COLCHICUM.—Emetics, followed by demulcent drinks. If coma be present, brandy, ammonia, coffee. Opium in large dose. Keep up external heat.

CONIUM.—Emetics, followed by stimulants external and internal.

Poisons and Antidotes.

CORROSIVE SUBLIMATE.—Albumen, white of egg (4 gr. sublimate require white of one egg), flour, milk. Equal parts of lime water and milk. Emetics, or evacuate stomach by pump.

COPPER SULPH.—Yellow prussiate of potash or soap.

CROTON OIL.—Emetics; wash out stomach, followed by mucilaginous fluids containing opium.

DIGITALIS.—Recumbent posture after emetics. Emetics and opium; give tincture aconite.

IODINE.—Emetics and demulcent drinks, starch or flour diffused in water, opium and external heat.

LEAD SALTS.—Any soluble sulphate, either magnesia or soda, succeeded by emetics, and afterwards by opium and milk.

LOBELLA.—Stimulants externally and internally; external heat.

MORPHINE.—Same as opium.

OPIUM.—Atropine hypodermically till respirations number 8 per minute. Stomach pump, stimulants, external and internal, brandy and coffee, cold affusion, ammonia to nostrils, galvanic shocks, compelling to move about, artificial respiration, electric brush. Permanganate of potash.

OXALIC ACID.—Lime, not potash or soda.

PHOSPHORUS.—Sulphate of copper in emetic dose as chemical antidote. No oils. Emetics and purgatives.

POTASH AND SODA SALTS.—Dilute acetic acid, citric acid, lemon juice, fixed oils, demulcents, vinegar.

SILVER NITRATE.—Solution of common salt and demulcent drinks. Emetics.

TOBACCO.—Emetic, stimulants, external and internal, strychnine, external heat.

Help in Case of Accidents.

DROWNING.— 1. Loosen clothing, if any. 2. Empty lungs of water by laying body on its stomach, and lifting it by the middle so that the head hangs down. Jerk the body a few times. 3. Pull tongue forward, using handkerchief, or pin with string, if necessary. 4. Imitate motion of respiration by alternately compressing and expanding the lower ribs about twenty times a minute. Alternately raising and lowering the arms from the sides up above the head will stimulate the action of the lungs. Let it be done gently but persistently. 5. Apply warmth and friction to extremities. 6. By holding tongue forward, closing the nostrils, and pressing the "Adam's apple" back (so as to close entrance to stomach), direct inflation may be tried. Take a deep breath and breathe it forcibly into the mouth of patient, compress the chest to expel the air, and repeat the operation. 7. **DON'T GIVE UP!** People have been saved after HOURS of patient, vigorous effort. 8. When breathing begins, get patient into a warm bed, give WARM drinks, or spirits in teaspoonfuls, fresh air, and quiet.

BURNS AND SCALDS.— Cover with cooking soda and lay wet cloths over it. Whites of eggs and olive oil. Olive oil or linseed oil, plain, or mixed with chalk or whiting. Sweet or olive oil and lime-water. Shock, which is always present in severe burns, requires the administration of stimulants. Pain is more constant and intense in burns than in any other form of injury, and requires sedatives.

FIRE IN A BUILDING.— Crawl on the floor. The clearest air is the lowest in the room. Cover head with woolen wrap, wet if possible. Cut holes for the eyes. *Don't get excited.*

Help in Case of Accidents.

SUFFOCATION FROM INHALING ILLUMINATING GAS.— Get into the fresh air as soon as possible and lie down. Keep warm. Take ammonia—twenty drops to a tumbler of water, at frequent intervals; also, two to four drops tincture of nux vomica every hour or two for five or six hours.

HÆMORRHAGE.— The usual treatment is rest in the recumbent position; small pieces of ice should be freely swallowed, and the application of ice wrapped in a towel or in an ice-bag, or snow, cold water, etc., over the stomach; hot applications may be applied to the extremities.

MAD DOG OR SNAKE-BITE.— Tie cord tight above wound. Suck the wound and cauterize with caustic or white-hot iron at once, or cut out adjoining parts with a sharp knife. Give stimulants, as whisky, brandy, etc.

FIRE IN ONE'S CLOTHING.— *Don't run*—especially not downstairs or out-of-doors. Roll on carpet, or wrap in woolen rug or blanket. Keep the head down, so as not to inhale flame.

FIRE FROM KEROSENE.— *Don't use water*, it will spread the flames. Dirt, sand, or flour is the best extinguisher, or smother with woolen rug, table-cloth, or carpet.

CINDERs IN THE EYE.— Roll soft paper up like a lamp-lighter, and wet the tip to remove, or use a medicine dropper to draw it out. Rub the *other* eye.

FAINTING.— Place flat on back; allow fresh air, and sprinkle with water. Place head lower than rest of body.

STINGS OF VENOMOUS INSECTS, ETC.— Apply weak ammonia, oil, salt water, or iodine.

LIGHTNING.— Dash cold water over a person struck.

Weights and Measures.

MEASURES OF WEIGHT.—*Avoirdupois*: 1 pound equals 7000 grain : 16 drams, 1 ounce; 16 ounces, 1 pound; 112 pounds, 1 hundred-weight; 20 hundredweight, 1 ton. *Troy*: 1 pound equals 5760 grains; 24 grains, 1 penny-weight; 20 pennyweights, 1 ounce; 12 ounces, 1 pound. *Apothecaries*: 1 pound equals 5760 grains; 20 grains, 1 scruple; 3 scruples, 1 dram; 8 drams, 1 ounce; 12 ounces, 1 pound.

MEASURES OF LENGTH. *Customary*: 12 inches equal 1 foot; $16\frac{1}{2}$ feet, 1 rod; 40 rods, 1 furlong; 8 furlongs, 1 statute mile; 1 statute mile, 5280 feet or 1760 yards; 1 marine league, 3 nautical miles; 1 fathom, 6 feet; 1 nautical mile equals 6080.2 feet.

SURFACE OR SQUARE MEASURE.—*Customary*: 144 square inches equal 1 square foot; 9 square feet, 1 square yard; 30.25 square yards, 1 square rod; 40 square rods, 1 square rood; 4 square roods, 1 acre; 640 acres, 1 square mile; 1 acre equals 208.7 feet square.

SOLID OR CUBIC MEASURE.—*Customary*: 1728 cubic inches equal 1 cubic foot; 27 cubic feet, 1 cubic yard; 40 cubic feet of round timber, 1 ton; 50 cubic feet of hewn timber, 1 ton; 128 cubic feet of wood (4 feet by 4 feet by 8 feet), 1 cord; 24.75 cubic feet of stone, 1 perch—usually $16\frac{1}{2}$ feet by $1\frac{1}{2}$ feet by 1 foot, but varies greatly.

LIQUID MEASURE.—English gallon equals 277.274 cubic inches, or 1.20032 U. S. gallons; 4 gills, 1 pint; 2 pints, 1 quart; 4 quarts, 1 gallon.

DRY MEASURE.—1 bushel equals 2150.42 cubic inches; 2 pints, 1 quart; 4 quarts, 1 gallon; 2 gallons, 1 peck; 4 pecks, 1 bushel.

To Tell Time of Tide.

The time of high water at the places following may be found approximately for each day by adding or subtracting from the time of high water at New-York the hours and minutes annexed.

H. M.	H. M.
Albany, N. Y....+	9.39 New Haven, Ct....+
Annapolis, Md....+	8.57 New London, Ct....+
Asbury Park, N. J.—	0.37 Newport, R. I....—
Atlantic City, N. J.—	0.29 Norfolk, Va.....+
Baltimore, Md....+	10.52 Norwich, Ct....+
Bar Harbor, Me....+	2.50 Ocean Grove, N. J.—
Beaufort, S. C....—	0.9 Old P. Comfort ..+
Block Isl'd, R. I.—	0.34 Philadelphia, Pa....+
Boston, Mass....+	3.22 Plymouth, Mass....+
Bridgeport, Ct....+	3.4 Portland, Me....+
Bristol, R. I....—	0.12 Portsmouth, N. H....+
Cape May, N. J....+	0.12 Po'keepsie, N. Y....+
Charleston, S. C....—	0.43 Providence, R. I....+
Coney Isl'd, N. Y.—	0.20 Richmond, Va....+
Eastport, Me....+	3.1 Rockaway, N. Y.—
Fernandina, Fla....—	0.19 Rockland, Me....+
Gloucester, Mass....+	2.57 Rockport, Mass....+
Isle of Shoals+	3.11 Salem, Mass....+
Jacksonville, Fla....+	0.36 Sandy Hook, N. J.—
Key West, Fla....+	0.55 Savannah, Ga....+
League Isl'd, Pa....+	5.12 Smithville, N. C.—
Long Branch, N. J.—	0.38 Washington, D. C....+
Nahant, Mass....+	3.2 Watch Hill, R. I....+
Nantucket, Mass....+	4.31 West Point, N. Y....+
New Bedford, " +	0.10 Wilmington, N. C....+

EXAMPLE.—To ascertain at what hour it will be high tide at Sandy Hook on the 1st of July, find first the time of high water at New-York under that date, and then subtract 32 minutes, as found in above table opposite Sandy Hook; the result is the time of high water required.

Principal Cities.

Population, Distance from New York, and Difference between Mean and Standard Time.

CITIES.	Population 1900.	Miles	Hours	S'd Time — { Mean + { Time.
New York, N. Y...	3,437,202	— 4 m.
Chicago, Ill....	1,698,575	912	24.	— 9
Philadelphia, Pa...	1,293,697	90	2.	+ 1
St. Louis, Mo.....	575,238	1065	29.40	+ 1
Boston, Mass.....	560,892	234	5.	— 16
Baltimore, Md.....	508,957	188	4.09	+ 6
Cleveland, Ohio ...	381,768	595	14.20	+ 27
Buffalo, N. Y.....	352,387	410	8.20	+ 16
San Francisco, Cal.	342,782	3269	100.15	+ 10
Cincinnati, Ohio...	325,902	757	21.10	— 22
Pittsburgh, Pa.....	321,616	444	12.	+ 20
New Orleans, La...	287,104	1371	48.	0
Detroit, Mich.....	285,704	646	16.55	— 28
Milwaukee, Wis...	285,315	997	27.10	— 8
Washington, D. C.	278,718	228	5.25	+ 8
Newark, N. J.....	246,070	10	.30	— 3
Louisville, Ky.....	204,731	867	24.30	— 18
Minneapolis, Minn.	202,718	1332	39.	+ 12
Providence, R. I...	175,597	188	4.01	— 14
Indianapolis, Ind..	169,164	825	22.30	— 16
Kansas City, Mo...	163,752	1385	41.30	+ 19
St. Paul, Minn.....	163,065	1322	38.40	+ 12
Rochester, N. Y....	162,608	371	6.55	+ 11
Denver, Col.....	133,859	1974	60.	0
Toledo, Ohio.....	131,822	706	17.30	— 16
Columbus, Ohio ...	125,560	540	17.	— 28
Worcester, Mass...	118,421	190	5.	— 13
Syracuse, N. Y.....	108,374	291	5.28	+ 5
Omaha, Neb.....	102,555	1402	41.30	+ 14
Los Angeles, Cal..	102,479	3177	100.	— 7

The Metric System.

METRIC WEIGHTS.— 10 milligrams make 1 centigram, 10 centigrams 1 decigram, 10 decigrams 1 gram, 10 grams 1 dekagram, 10 dekagrams 1 hektogram, 10 hektograms 1 kilogram, 1000 kilograms 1 metric ton.

METRIC MEASURES.— (One milliliter equals cubic centimeter.) 10 milliliters make 1 centiliter, 10 centiliters 1 deciliter, 10 deciliters 1 liter, 10 liters 1 dekaliter, 10 dekaliters 1 hektoliter, 10 hektoliters 1 kiloliter.

METRIC LENGTHS.— 10 millimeters make 1 centimeter, 10 centimeters 1 decimeter, 10 decimeters 1 meter, 10 meters 1 dekameter, 10 dekameters 1 hektometer, 10 hektometers 1 kilometer.

1 acre equals .4047 hectare; 1 bushel, 35.24 liters; 1 centimeter, .3937 inch; 1 cubic centimeter, .0610 cubic inch; 1 cubic foot, .0283 cubic meter; 1 cubic inch, 16.39 cubic cent.; 1 cubic meter, 35.31 cubic feet; 1 cubic meter, 1.308 cubic yards; 1 cubic yard, .7645 cubic meter; 1 foot, 30.48 centimeters; 1 gallon, 3.785 liters; 1 grain, .0648 gram; 1 gram, 15.43 grains; 1 hectare, 2.471 acres; 1 inch, 25.40 millimeters; 1 kilogram, 2.05 pounds; 1 kilometer, .6214 mile; 1 liter, .9081 quart (dry); 1 liter, 1.057 quart (liquid); 1 meter, 3.281 feet; 1 mile, 1.609 kilometers; 1 millimeter, .0394 inch; 1 ounce (avd.), 28.35 grams; 1 ounce (Troy), 31.10 grams; 1 peck, 8.809 liters; 1 pint, .4732 liter; 1 pound, .4536 kilogram; 1 quart (dry), 1.101 liters; 1 quart (liquid), .9464 liter; 1 sq. centimeter, .1550 sq. inch; 1 sq. foot, .0927 sq. meter; 1 sq. inch, 6.452 sq. cent.; 1 sq. meter, 1.196 sq. yards; 1 sq. meter, 10.76 sq. feet; 1 sq. yard, .8361 sq. meter; 1 ton (2000 lbs.), .9072 metric ton; 1 ton (2240 lbs.), 1.017 metric ton; 1 ton (metric), 1.102 tons (2000 lbs.); 1 yard, .9144 meter.

Business Law.

Ignorance of the law excuses no one.
 Money receipt not always conclusive.
 The acts of one partner bind all the rest.
 A contract made with a minor is void in law.
 The law compels no one to do impossibilities.
 Notes bear interest only when so stated on them.

Signatures made with a lead pencil are good in law.

Contracts that are made on Sunday cannot be enforced.

Principals can be held responsible for the acts of their agents.

No consideration is sufficient in law if it be illegal in its nature.

If the time of payment of a note is not inserted it is held payable on demand.

A note obtained by fraud, or from an intoxicated person, cannot be collected.

Each individual in a partnership is responsible for the whole amount of the debts of the firm, except in cases of special partnership.

If a note is lost or stolen it does not release the maker; if the consideration for which it was given and the amount can be proven, he must pay it.

"Value received" is usually written in a note, and it should be, but is not necessary. If it is not written it is presumed by the law, or may be supplied by proof.

Weekly Table of Wages.

Week	1 hour	2 hours	3 hours	4 hours	5 hours	6 hours	1 day	2 days	3 days	4 days	5 days	6 days
	\$1.50	3	6	9	11	14	17	25	50	75	1.00	1.25
	2.00	4	6	9	11	15	19	22	33	50	1.33	1.67
	3.00	6	11	17	22	28	33	44	56	78	1.50	2.00
	4.00	7	15	22	30	37	44	56	67	83	1.67	2.50
	5.00	9	19	28	37	46	56	67	83	1.00	2.00	3.00
	6.00	11	22	33	44	52	59	67	83	1.00	2.00	3.00
	7.00	13	26	39	50	59	67	74	89	1.00	2.00	3.00
	8.00	15	30	44	52	59	67	74	89	1.00	2.00	3.00
	9.00	17	33	50	56	61	67	72	89	1.00	2.00	3.00
	10.00	19	37	56	61	67	72	78	92	1.00	2.00	3.00
	11.00	20	41	56	61	67	72	78	92	1.00	2.00	3.00
	12.00	22	44	56	61	67	72	78	92	1.00	2.00	3.00
	13.00	24	48	56	61	67	72	78	92	1.00	2.00	3.00
	14.00	26	52	56	61	67	72	78	92	1.00	2.00	3.00
	15.00	28	56	56	61	67	72	78	92	1.00	2.00	3.00
	16.00	30	59	59	61	67	72	78	92	1.00	2.00	3.00
	17.00	31	63	59	61	67	72	78	92	1.00	2.00	3.00
	18.00	33	67	63	61	67	72	78	92	1.00	2.00	3.00

This Table is based upon the usual calculation of 9 hours to a day.

Rate of Income on Stocks.

Purchased at the following prices (par value being \$100), and bearing interest at the following rates:

Paid.	3 per cent.	4 per cent.	5 per cent.	6 per cent.	7 per cent.	8 per cent.	9 per cent.
\$50	6.00	8.00	10.00	12.00	14.00	16.00	18.00
55	5.45	7.27	9.09	10.90	12.72	14.55	16.36
60	5.00	6.67	8.33	10.00	11.66	13.33	15.00
65	4.62	6.15	7.69	9.23	10.76	12.30	13.85
70	4.28	5.71	7.14	8.57	10.00	11.42	12.85
75	4.00	5.33	6.66	8.00	9.33	10.66	12.00
80	3.75	5.00	6.25	7.50	8.75	10.00	11.25
85	3.53	4.70	5.88	7.05	8.23	9.41	10.58
90	3.33	4.44	5.55	6.66	7.77	8.88	10.00
91	3.30	4.40	5.49	6.59	7.69	8.79	9.89
92	3.26	4.34	5.43	6.52	7.60	8.70	9.78
93	3.23	4.30	5.38	6.45	7.53	8.60	9.68
94	3.19	4.26	5.32	6.38	7.45	8.51	9.57
95	3.15	4.21	5.26	6.31	7.36	8.42	9.47
96	3.13	4.17	5.21	6.25	7.29	8.33	9.38
97	3.09	4.12	5.15	6.18	7.22	8.25	9.28
98	3.06	4.08	5.10	6.12	7.14	8.16	9.18
99	3.03	4.04	5.05	6.06	7.07	8.08	9.09
101	2.97	3.96	4.95	5.94	6.93	7.92	8.91
102	2.94	3.92	4.90	5.88	6.86	7.84	8.82
103	2.91	3.88	4.85	5.83	6.80	7.77	8.74
104	2.88	3.85	4.81	5.77	6.73	7.69	8.65
105	2.86	3.80	4.76	5.71	6.66	7.61	8.57
106	2.83	3.77	4.72	5.66	6.60	7.55	8.49
107	2.80	3.74	4.67	5.61	6.54	7.48	8.41
108	2.78	3.70	4.63	5.56	6.48	7.41	8.33
110	2.72	3.63	4.54	5.45	6.36	7.27	8.18
120	2.50	3.33	4.16	5.00	5.83	6.66	7.50

Rules for Com- puting Interest.

The following will be found to be excellent rules for finding the interest on any principal for any number of days. When the principal contains cents, point off four places from the right of the result to express the interest in dollars and cents. When the principal contains dollars only, point off two places.

Four per Cent.— Multiply the principal by number of days to run, and divide by 90.

Five per Cent.— Multiply by number of days, and divide by 72.

Six per Cent.— Multiply by number of days, and divide by 60.

Seven per Cent.— Multiply by number of days, and divide by 52.

Eight per Cent.— Multiply by number of days, and divide by 45.

Nine per Cent.— Multiply by number of days, and divide by 40.

Ten per Cent.— Multiply by number of days, and divide by 36.

Twelve per Cent.— Multiply by number of days, and divide by 30.

Fifteen per Cent.— Multiply by number of days, and divide by 24.

Eighteen per Cent.— Multiply by number of days, and divide by 20.

Twenty per Cent.— Multiply by number of days, and divide by 18.

Twenty-four per Cent.— Multiply by number of days, and divide by 15.

Things Easily
forgotten.

No. of Watch Case.....
No. of Works.....
No. of Bank Book.....
No. of Bicycle.....
My Weight on..... lbs.
Height.....
Size of my Hat..... Gloves.....
" Hosiery..... Collar" Cuffs Shoes" Drawers Shirt.....

This book belongs to

Lombard Stejneger
U.S. National Museum
Washington, D.C.

In case of accident notify

Wea. MON. JAN. 1, 1906 Ther.

Handwritten list of items:
Handkerchief
Gloves
Collar
Shirt
Drawers
Shoes
Hosiery
Cuffs
Socks
Handkerchief
Gloves
Collar
Shirt
Drawers
Shoes
Hosiery
Cuffs
Socks

Wea. TUES. JAN. 2, 1906 Ther.

Spag.	
Butter	7.50
eggs	25.00
2 lb bacon	2.00
bacon	5.00
bacon	4.00
bacon	5.00
bacon	3.50
bacon	51.00
bacon	22.00
Tax	2.00
Spag.	164.00

Wea. WED. JAN. 3, 1906 Ther.

Spag.	14.25
bacon	5.75
bacon	15.00
bacon	0.10
bacon	0.25
bacon	-
bacon	3.00
bacon	-
bacon	0.20
bacon	2.50
bacon	0.20
bacon	0.80
bacon	0.50
bacon	0.40
bacon	1.40
bacon	5.00
bacon	0.50
	14.15

Wea. THUR. JAN. 4, 1906 Ther.

Buy Standard oil 75
1/2 dozen bread, 2.00
Breakfast 32.00
Dinner, bacon, bread, 1.00
2 trips to shopping 1.00
" " " " 1.00
+ 10 cents for dinner 0.10
- 13 bread 1.00
- 19 do 1.00
+ 10 to Draper 0.10
+ 10 to Draper 0.25
+ 28. 30 days board 60.00
box bread 1.00
2 trips to shopping 2.00
29 Draper 1.00
+ 10 to Draper 1.00
+ 10 to Draper 0.25
+ 2 tickets St. George
to Harmonia 1.40

Wea. FRI. JAN. 5, 1906 Ther.

1/29. Transfer bags
4 bags 0.25 0.20
2 bags 0.25 0.25
+ Hotel bill Harmonia
breakfast, bread, 1.00
+ 10 to Draper 0.25
+ 10 to Draper 3.50
+ Hotel Harmonia
Washington 8.70
fruit on train 0.10
+ 10 to Draper 0.25
+ 10 to Draper 0.10
+ 10 to Draper 1.25

Wea. SAT. JAN. 6, 1906 Ther.

Wea. SUN. JAN. 7, 1906 Ther.

9 + 0 167

P. 136

30 169

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28 169 ~~39.73~~

M 148

9 30.5

Wea. MON. JAN. 8, 1906 Ther.

Wea. TUES. JAN. 9, 1906 Ther.

Wea. WED. JAN. 10, 1906 Ther.

Wea. THUR. JAN. 11, 1906 Ther.

Wea. FRI. JAN. 12, 1906 Ther.

Wea. SAT. JAN. 13, 1906 Ther.

Wea. SUN. JAN. 14, 1906 Ther.

Wea. MON. JAN. 15, 1906 Ther.

Wea. TUES. JAN. 16, 1906 Ther.

Wea. WED. JAN. 17, 1906 Ther.

Wea. THUR. JAN. 18, 1906 Ther.

Wea. FRI. JAN. 19, 1906 Ther.

Wea. SAT. JAN. 20, 1906 Ther.

Wea. SUN. JAN. 21, 1906 Ther.

Wea. MON. JAN. 22, 1906 Ther.

Wea. TUES. JAN. 23, 1906 Ther.

Wea. WED. JAN. 24, 1906 Ther.

Wea. THUR. JAN. 25, 1906 Ther.

Wea. FRI. JAN. 26, 1906 Ther.

Wea. SAT. JAN. 27, 1906 Ther.

Wea. SUN. JAN. 28, 1906 Ther.

Wea. MON. JAN. 29, 1906 Ther.

Wea. TUES. JAN. 30, 1906 Ther.

Wea. WED. JAN. 31, 1906 Ther.

Wea. THUR. FEB. 1, 1906 Ther.

Wea. FRI. FEB. 2, 1906 Ther.

Photo. 1906

Film A

1. July 19. - Papa and baby returning from collecting trip. 12 noon. Sun. (Mike O'Connell's)
2. do. Mama and baby on steps of Mike's house. do.
3. do. Mike's place from hill. do.
4. } July 27. - at the "Chimneys"
5. } Mt. Solon. 2 pm. int.
6. }
7. }
- 8 Aug 3. Inga and Dan in
9 Mike's Valley. 2 pm. sun
10. - ~~same~~ do
11. - blank
- 12 Aug 4 Inga and Dan on
steps

Wea. SAT. FEB. 3, 1906 Ther.

Wea. SUN. FEB. 4, 1906 Ther.

Photo 1906.

B. Film.

1. Aug 27 - 12 u. Mike's house from hill south of it
- 2 do from hill above it but probably not beyond. Shutter's failing in account of swelling with dangerous.
- 3 do.
- 4 do. not beyond
- 5 do. Both Mike's valley looking north.

Wea. MON. FEB. 5, 1906 Ther.

Wea. TUES. FEB. 6, 1906 Ther.

Wea. WED. FEB. 7, 1906 Ther.

Wea. THUR. FEB. 8, 1906 Ther.

Wea. FRI. FEB. 9, 1906 Ther.

Wea. SAT. FEB. 10, 1906 Ther.

Wea. SUN. FEB. 11, 1906 Ther.

Wea. MON. FEB. 12, 1906 Ther.

Wea. TUES. FEB. 13, 1906 Ther.

Wea. WED. FEB. 14, 1906 Ther.

Wea. THUR. FEB. 15, 1906 Ther.

Wea. FRI. FEB. 16, 1906 Ther.

Wea. SAT. FEB. 17, 1906 Ther.

Wea. SUN. FEB. 18, 1906 Ther.

Wea. MON. FEB. 19, 1906 Ther.

Wea. TUES. FEB. 20, 1906 Ther.

Wea. WED. FEB. 21, 1906 Ther.

Wea. THUR. FEB. 22, 1906 Ther.

Wea. FRI. FEB. 23, 1906 Ther.

Wea. SAT. FEB. 24, 1906 Ther.

Wea. SUN. FEB. 25, 1906 Ther.

Wea. MON. FEB. 26, 1906 Ther.

Wea. TUES. FEB. 27, 1906 Ther.

Wea. WED. FEB. 28, 1906 Ther.

Wea. THUR. MAR. 1, 1906 Ther.

Wea. FRI. MAR. 2, 1906 Ther.

Wea. SAT. MAR. 3, 1906 Ther.

Wea. SUN. MAR. 4, 1906 Ther.

Wea. MON. MAR. 5, 1906 Ther.

Wea. TUES. MAR. 6, 1906 Ther.

Wea. WED. MAR. 7, 1906 Ther.

Wea. THUR. MAR. 8, 1906 Ther.

Wea. FRI. MAR. 9, 1906 Ther.

Wea. SAT. MAR. 10, 1906 Ther.

Wea. SUN. MAR. 11, 1906 Ther.

Wea. MON. MAR. 12, 1906 Ther.

Wea. TUES. MAR. 13, 1906 Ther.

Wea. WED. MAR. 14, 1906 Ther.

Wea. THUR. MAR. 15, 1906 Ther.

Wea. FRI. MAR. 16, 1906 Ther.

Wea. SAT. MAR. 17, 1906 Ther.

Wea. SUN. MAR. 18, 1906 Ther.

Wea. MON. MAR. 19, 1906 Ther.

Wea. TUES. MAR. 20, 1906 Ther.

Wea. WED. MAR. 21, 1906 Ther.

Wea. THUR. MAR. 22, 1906 Ther.

Wea. FRI. MAR. 23, 1906 Ther.

Wea. SAT. MAR. 24, 1906 Ther.

Wea. SUN. MAR. 25, 1906 Ther.

Wea. MON. MAR. 26, 1906 Ther.

Wea. TUES. MAR. 27, 1906 Ther.

Wea. WED. MAR. 28, 1906 Ther.

Wea. THUR. MAR. 29, 1906 Ther.

Wea. FRI. MAR. 30, 1906 Ther.

Wea. SAT. MAR. 31, 1906 Ther.

Wea. SUN. APR. 1, 1906 Ther.

Wea. MON. APR. 2, 1906 Ther.

Wea. TUES. APR. 3, 1906 Ther.

Wea. WED. APR. 4, 1906 Ther.

Wea. THUR. APR. 5, 1906 Ther.

Wea. FRI. APR. 6, 1906 Ther.

Wea. SAT. APR. 7, 1906 Ther.

Wea. SUN. APR. 8, 1906 Ther.

Wea. MON. APR. 9, 1906 Ther.

Wea. TUES. APR. 10, 1906 Ther.

Wea. WED. APR. 11, 1906 Ther.

Wea. THUR. APR. 12, 1906 Ther.

Wea. FRI. APR. 13, 1906 Ther.

Wea. SAT. APR. 14, 1906 Ther.

Wea. SUN. APR. 15, 1906 Ther.

Wea. MON. APR. 16, 1906 Ther.

Wea. TUES. APR. 17, 1906 Ther.

Wea. WED. APR. 18, 1906 Ther.

Wea. THUR. APR. 19, 1906 Ther.

Wea. FRI. APR. 20, 1906 Ther.

Wea. SAT. APR. 21, 1906 Ther.

Wea. SUN. APR. 22, 1906 Ther.

1906

Wea. SUN. APR. 22, 1906 Ther.

Wea. MON. APR. 23, 1906 Ther.

STOMATIDÆ

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eth; shoulder-girdle
sacral lateral pro-

d over the tropical
two genera entering
one of which is the
Engystoma carolin-
forms are terrestrial,
the ground, some are
arboreal.

Wea. TUES. APR. 24, 1906 Ther.

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Wea. WED. APR. 25, 1906 Ther.

Wea. THUR. APR. 26, 1906 Ther.

Wea. FRI. APR. 27, 1906 Ther.

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Wea. SAT. APR. 28, 1906 Ther.

Wea. SUN. APR. 29, 1906 Ther.

Wea. MON. APR. 30, 1906 Ther.

Wea. TUES. MAY 1, 1906 Ther.

Wea. WED. MAY 2, 1906 Ther.

Wea. THUR. MAY 3, 1906 Ther.

Wea. FRI. MAY 4, 1906 Ther.

Wea. SAT. MAY 5, 1906 Ther.

Wea. SUN. MAY 6, 1906 Ther.

Wea. MON. MAY 7, 1906 Ther.

Wea. TUES. MAY 8, 1906 Ther.

Wea. WED. MAY 9, 1906 Ther.

Wea. THUR. MAY 10, 1906 Ther.

Wea. FRI. MAY 11, 1906 Ther.

Wea. SAT. MAY 12, 1906 Ther.

Wea. SUN. MAY 13, 1906 Ther.

Wea. MON. MAY 14, 1906 Ther.

Wea. TUES. MAY 15, 1906 Ther.

Wea. WED. MAY 16, 1906 Ther.

Wea. THUR. MAY 17, 1906 Ther.

Wea. FRI. MAY 18, 1906 Ther.

Wea. SAT. MAY 19, 1906 Ther.

Wea. SUN. MAY 20, 1906 Ther.

Wea. MON. MAY 21, 1906 Ther.

Wea. TUES. MAY 22, 1906 Ther.

Wea. WED. MAY 23, 1906 Ther.

Wea. THUR. MAY 24, 1906 Ther.

Wea. FRI. MAY 25, 1906 Ther.

Wea. SAT. MAY 26, 1906 Ther.

Wea. SUN. MAY 27, 1906 Ther.

Wea. MON. MAY 28, 1906 Ther.

Wea. TUES. MAY 29, 1906 Ther.

Wea. WED. MAY 30, 1906 Ther.

Wea. THUR. MAY 31, 1906 Ther.

Wea. FRI. JUNE 1, 1906 Ther.

Wea. SAT. JUNE 2, 1906 Ther.

Wea. SUN. JUNE 3, 1906 Ther.

Wea. MON. JUNE 4, 1906 Ther.

Wea. TUES. JUNE 5, 1906 Ther.

Wea. WED. JUNE 6, 1906 Ther.

Wea. THUR. JUNE 7, 1906 Ther.

Wea. FRI. JUNE 8, 1906 Ther.

Wea. SAT. JUNE 9, 1906 Ther.

Wea. SUN. JUNE 10, 1906 Ther.

Wea. MON. JUNE 11, 1906 Ther.

Wea. TUES. JUNE 12, 1906 Ther.

Wea. WED. JUNE 13, 1906 Ther.

Wea. THUR. JUNE 14, 1906 Ther.

Wea. FRI. JUNE 15, 1906 Ther.

Wea. SAT. JUNE 16, 1906 Ther.

Wea. SUN. JUNE 17, 1906 Ther.

Wea. MON. JUNE 18, 1906 Ther.

Wea. TUES. JUNE 19, 1906 Ther.

Wea. WED. JUNE 20, 1906 Ther.

Wea. THUR. JUNE 21, 1906 Ther.

Wea. FRI. JUNE 22, 1906 Ther.

Wea. SAT. JUNE 23, 1906 Ther.

Wea. SUN. JUNE 24, 1906 Ther.

Wea. MON. JUNE 25, 1906 Ther.

Wea. TUES. JUNE 26, 1906 Ther.

Wea. WED. JUNE 27, 1906 Ther.

Wea. THUR. JUNE 28, 1906 Ther.

Wea. FRI. JUNE 29, 1906 Ther.

Wea. SAT. JUNE 30, 1906 Ther.

Wea. SUN. JULY 1, 1906 Ther.

Wea. MON. JULY 2, 1906 Ther.

Wea. TUES. JULY 3, 1906 Ther.

Wea. WED. JULY 4, 1906 Ther.

Wea. THUR. JULY 5, 1906 Ther.

Wea. FRI. JULY 6, 1906 Ther.

Wea. SAT. JULY 7, 1906 Ther.

Wea. SUN. JULY 8, 1906 Ther.

Wea. MON. JULY 9, 1906 Ther.

Wea. TUES. JULY 10, 1906 Ther.

Wea. WED. JULY 11, 1906 Ther.

Wea. THUR. JULY 12, 1906 Ther.

Wea. FRI. JULY 13, 1906 Ther.

Wea. SAT. JULY 14, 1906 Ther.

Wea. SUN. JULY 15, 1906 Ther.

Wea. MON. JULY 16, 1906 Ther.

Weather threatening or cool, clear, and
warmer from Harper's Ferry. Left at
5:15 and got to ^{W.M.} West Virginia by 8. Took 8:35 train
arriving in Martinsburg junction in time
for falling Southern R.R. to Harrisonburg, on
2:45. Took passenger to West Chesapeake station
and a difficult time with truck. There
got Lachman to help and back his truck
back to Harrisonburg. Delivered at
Infectious, and then to hotel
Laramie, a new first class hotel opp.
P.C. When we could get nothing to eat
so we had our own lunch which was
the ladies' portion. Back back to We
C. of W. home at 7pm. Arr. in
Harrisonburg about 8:15. Duke O'Conor
was with his horse for the day, so
and a coach for us. Two miles from
dinner place were caught in a
thunder storm and arrived thoroughly wet.
Slept out to bed.

Wea. TUES. JULY 17, 1906 Ther.

Rain most of the time.
Time taken up by unpacking
and getting our things dry,
as both contents of trunk
and bags had become wet
during last night's storm.
Took a trip up the valley
and caught 2 Platromys
glaucomys and one Diadophis
semistriatus. Set traps
just above Little Spring,
baiting them with "bacon
bits".

Wea. WED. JULY 18, 1906 Ther.

Clearing and fair, warming
up, though evening quite cool.
Visited the traps early in the
morning but nothing in them except
a Platorma electriornis too badly
damaged to be of use. During
forenoon ~~around~~ the hill and
~~and visiting~~ striking strike's place
Hairy and baby blackberrying.
After noon went to Shobley
springs, captured a Salopona
undulatus ♀, several crickets
and a fallorum Dormo-
gnathus and several larvae
of same. In the evening
baited the traps with oatmeal
and left them in same
place.

Wea. THUR. JULY 19, 1906 Ther.

Clear, warm, 86° in sun
at noon.

Nothing in traps. Went to
the same creek as yesterday
on the way to Strubley Gap,
and got a few more Dromoc-
quadratus. During afternoon
ascended the ridge with a
hiker's pack, but found
nothing except a Clutton
guttiferus which got
crushed in breaking the log on
that it was used as a
tree-axe. - Fizzles terrible!

Only two about are left!
Breakfast at 8, dinner at 1
and traps at 6. Total at
10.-

Telegram from Barthol that they will
not leave ²⁰.

Wea. FRI. JULY 20, 1906 Ther.

Fair and warm in the morning
at noon a thunderstorm came
up and it rained more or less during
the afternoon.

Nothing in the traps. Went to
the same creek on the east
side, but without any luck
but a larval Dromocquadratus.
During the day turned hundred
of stones and stripped dozens
of logs of bark, but the
whole country seems dead.
Only one few birds are seen,
a single Tanias and a
Emuca. Quingelafasciatus in
our yard, dark I did not
get.

Wea. SAT. JULY 21, 1906 Ther.

Fair. Valley is traps, and at the big
The morning trip not very
successful, only a ♀ Leptodeira
annulata and a newborn
Tropidonotus carolina under a
mushroom.

Dartford came about 2.15 pm.
all well.

He and I a short trip up the
bottom. Dried traps again.

Wea. SUN. JULY 22, 1906 Ther.

Fair; at 6 pm. a heavy
thunderstorm.

During the forenoon a successful
trip into S. up same bottom
as yesterday: 2 Oligosoma and a
toad.

In the afternoon down the
same road where we got
most salamanders, and a
Rana and two young Dartford.
Have not been feeling quite
well, much trouble.

Diga did not get his traps
during the night!

Wea. MON. JULY 23, 1906 Ther.

Fair, until 2 pm. when a heavy thunder storm, rain lasting until after sunset.

After breakfast with D. to top of Little North Mountain, a wind on south side, descending on north side. Caught a Lamia palustris and Hemorr revis maculata. Stopped and tested water at Starkey Springs after return.

Afternoon very rainy stayed at home attending to collection, Starkey capture etc.

Received long letter from you and paper.

Night rather cool.

Wea. TUES. JULY 24, 1906 Ther.

Cloudy all day, cool, not over 70°.

With D. during forenoon along road to Mt. S. a mile collecting. Dafs. Dendrophis pernix and a young Pitototom guttatum.

After dinner we scoured the gully above Mike's place and the nearest point of the Lookout Mt. ridge, about 2700'. My only capture was a couple of large Pitototom guttatum, but D. had a good catch.

Wea. WED. JULY 25, 1906 Ther.

Very fine, sunshine, not too hot.

D & I in the morning went to top of Rock Hill, 2000', returning along the whole crest to Tribley Spring, a very laborious and fatiguing trip in a mass of the under brush and with very scant herpetological results, a single Bufo from the top being all.

Afternoon catching minnows in creek and arranging collections. B' s outfit arrived. Night quite cool.

Wea. THUR. JULY 26, 1906 Ther.

63° at 7 am. Warmed up. Cleared up to 4 pm when a thunderstorm occurring. by a heavy downpour which lasted until nearly 7 pm. With D. explored the portion of Freeman Branch about Mrs. Criner's place, half a mile below O'Connell's, especially a rocky exposure below the crossing of the McJohn road, also the lower end of the creek to the east where I got some Desmognathus.

After dinner started to explore the upper end of this creek, but the rain drove us back and in.

Dye has a slight cold with sneezing and coughing.

Wea. FRI. JULY 27, 1906 Ther.

72° at 7:30 am. Fair during forenoon and part of aft. noon with a thunder shower at 1 pm and one in the evng.

With D. to Miller's ad from north of Miller's exploring the river which is the third largest one being Three-mile River. Ravine very much obstructed by fallen trees and jumbled undergrowth, granaries etc., almost impenetrable. On pedes lizards, numerous of both shinneys and dominathus at first young and larvae. Only afternoon visitors some weakly withered and worn.

Wea. SAT. JULY 28, 1906 Ther.

Clear and warm. Trip to the "Natural Chimneys", 7 miles away. The whole outfit including the kids left at 9 am, the ladies and babies with uncle drove on the wagon, D & I went, we took it on the way. Crossed through Mt. Solon and descended the Chimneys. Heavy thunder clouds and distinct rumblings caused us to break up at 2 pm. arrived at the 's at 6 in time for supper. Weather as bad as I was concerned was disappointingly, a wind at Mt. Zion and a few insects in the car at Mt. Solon.

Inga had a bad cold during the hole night.

Wea. SUN. JULY 29, 1906 Ther.

Rainy and cloudy all day; cool.
Did not leave the house.
Spent day in going over collections,
labelling, writing letters etc.
Inga's cough continues.
Started to give her olive oil.

Wea. MON. JULY 30, 1906 Ther.

Weather very fine, warm.
D & I hired a mule and his
manc to take us to Lebanon
in order to explore the Calf Pasture
Riv. one of the sources of
the James R., about 9 miles
from Luray place. The results
were very disappointing, however,
not a dolomitic rock was seen.
Returned by way of Jimmy gap,
where I got a Thamnopeltis
histrix under a board. Started
1.5 am. and 7.30 pm. whole
distance about 22 miles.

Inga apparently better, no
cough during the night.

Wea. TUES. JULY 31, 1906 Ther.

Weather very fine and warm.
D. having received word of his mother's
illness, we went to St. Louisville
to telegraph and to examine
North River gap. Walked the 4 miles
to S. but collecting was poor,
only 3 large uniformly colored
salamanders were in a cold
spring. Same as St. Louis.

Returned to hotel at 6 p.m.
Waited for a telegram from
D.

Diga had a bad coughing
spell during the night.

Wea. WED. AUG. 1, 1906 Ther.

Cloudy, threatening, and muggy.
Spent forenoon writing and
describing. Afternoon D.
& I revised 1 year draft
with but scant results.

Red. Treasury draft from
salary.

Wea. THUR. AUG. 2, 1906 Ther.

Altinately fair and threatening, during forenoon a heavy mist with drizzle; occasional light showers in the afternoon with thunder in the mountains.

Not feeling well took only one trip in the evening to the springs without results.

Very cold night wind blowing; she is much better.

Beautiful moonlight night.

Wea. FRI. AUG. 3, 1906 Ther.

Weather fair with a constant series of passing threatening thunder showers. Beautiful moon light evening with a heavy downpour from a cloud right over head. Quite warm.

B and I spent morning and forenoon examining Moffett Run in Striking Gap and beyond. Specimens of Rana obtained, several species of fish, and numerous specimens of Oligosoma and Planorbis.

Afternoon spent in getting collections ready for shipment as Dr. D. is going away tomorrow and will take them with him.

Got 2 quart jars from him to replace the broken ones in my outfit.

Wea. SAT. AUG. 4, 1906 Ther.

Fine and warm (88°) up to 1 pm. when a severe thunder-storm broke lasting continuously for more than four hours, at times accompanied by a very heavy downpour.

While yet in bed was woken by the cry that there was a snake in the spring house and when rushing up there found a copperhead coiled at the mouth of the lithium spring. Secured it with the forked stick and a noose, and tomorrow describing and naming catch of yesterday, weather during pm. promptly collecting.

Dr. D. left for Washington taking my collections with him.

Wea. SUN. AUG. 5, 1906 Ther.

Weather fine and warm until 88° 3 pm when a similar thunder storm took just as severe as yesterday, again. The rain continued intermittently until we went to bed when it cleared off after the moon came up.

Spent quietly at home all day.

Wea. MON. AUG. 6, 1906 Ther.

Weather exactly as yesterday.
Early forenoon explored
the upper part of Bear Draft
nearly to its source, drying
pond, turning stones and
log, etc. but with very slim
results, only a few Dives-
grattus (?) larvae and
a larval leucania.

Afternoon too rainy for
excursions.

the mail, as mail carrier
had forgotten his master key!

Wea. TUES. AUG. 7, 1906 Ther.

Weather like yesterday, only it
moderated after supper, the
evening being quite fine.

Whole forenoon spent along
the lower part of Shrike's Run,
trying to find the yellow
salmonander which D. missed
there some time ago, (P. ful-
bitinctus?), but without
success. Only a few fisher and
omognathus larvae.

Afternoon writing and
going over collections.

Visited also bought dinner.

Wea. WED. AUG. 8, 1906 Ther.

Weather fair, though mostly cloudy. At 2 pm a somewhat severe though not very long shower. Again one during the night, so that everything continues damp and dank.

Went out Miller's road to the Striperick road and examined the middle portion of the main stem of Salmon River to the point where it turns eastward toward Mt. Stor. Nothing of interest, only a few small Homognathus, a Rana clamitans, and some molluscs from the stream.

Wea. THUR. AUG. 9, 1906 Ther.

Weather fair, somewhat cloudy but no rain for the first time since Aug. 1. During the night, however a very heavy downpour occurred.

Henry and I went to Striperick gap and Moffett Run returning by the road on the south side of Duck Hill and Miller's road.

No herpetological specimens obtained, but a good collection of molluscs was made where the road near Moffett Run.

M. recorded in the afternoon.

1 year rice we left 4 am.

Wea. FRI. AUG. 10, 1906 Ther.

Weather fine and warm
during forenoon. At 4 pm. a
thunderstorm breaks with a
violent downpour soaking
the landscape.

Went to the last ^{dark} ~~dark~~ entering
Freemason River from the NW
and followed it up some distance
along an old road, afterward
crossing to the left's farm and
home, but the trip was absolutely
barren of specimens.

Wea. SAT. AUG. 11, 1906 Ther.

Weather fine and warm up
to 1 pm when a smaller
storm occurred, while a
very heavy rain storm
roke at 8 pm.

Spent the whole day
nearly trying to capture a
small salamander in
Perrinell's trap which
seemed to be Speleos
luminatus, as least it had
a fairly uniform dark
gray colored back and
a black down-lateral band
on each side.

Wea. SUN. AUG. 12, 1906 Ther.

Forenoon fair, but at 2:30
a heavy thunder storm
began, the rain keeping up
with short intervals all
night.

Wea. MON. AUG. 13, 1906 Ther.

A thick fog enveloped us
all day and shut out
the view of the nearest
hills while a drizzling
rain, sometimes heavy,
fell almost uninterruptedly,
so that all thought of
outdoor work had to be
abandoned. Temperature
69-70° all day.

Wea. TUES. AUG. 14, 1906 Ther.

The morning and foggy, but it cleared during the early forenoon and remained fine until 2:30 p.m. when a tremendous downpour accompanied by lightning occurred, which kept up nearly toward dark.

Spent all morning at Leek's drift searching for the supposed fossils on Saturday but without success. It was just with only a few nice ammonites, broken with unusually dark and milky shells of lateral band. Several specimens though less pronounced in color were found in the same spot.

Wea. WED. AUG. 15, 1906 Ther.

Forenoon fine and warm, but at 3:30 p.m. the rain began continuing with few interruptions long into the night, increasing in volume. Went with Mr. O'Conor to Parrotts in the buggy. A large Lamprophyllis in his collection and on the road just south of Shribbey gap was the whole mount. The other in Parrotts bought a few articles for him. A heavy rain by 6:30 p.m.

Wea. THUR. AUG. 16, 1906 Ther. ^{72°}

Rainy almost uninter-
rupted and had all
day nothing occurring
inexplicable. Spent nearly
the whole time in the
gray hours watching for
the red elements, but it
did not show itself.

Age 2 1/2 years.

Very strong by a tree or
vase, no tree age.

Wea. FRI. AUG. 17, 1906 Ther. ^{73°}

Rain, rain, rain;
nothing outside striking
wet and the road muddy,
while indoors everything
is damp and dark and
muddy. Age cannot
go beyond the period which
also is wet and slippery,
and the soil, naturally
the worse and pestifer.
Nothing of course.

With the flora P.S. dated
long & stately Aug 6.

Wea. SAT. AUG. 18, 1906 Ther.

Cloudy during forenoon, but clearing at noon, and afternoon and evening beautiful: the first day for a long while without rain. Both am and pm examined Deer Draft, but on account of its rotten condition, I suppose, with no results.

Wea. SUN. AUG. 19, 1906 Ther.

Morning beautiful. but at 4:12:30 pm a tremendous thunder storm broke, the rainfall being decidedly theaviest since our arrival here; clearing toward evening, but at 10 pm it again began to rain hard. Reading Augus. Tidende.

Wea. MON. AUG. 20, 1906 Ther.

Fair, though occasionally
thundering with a few drops
of rain. At 7.30 pm a
heavy thunder storm drenching
everything again.

Explored the upper part of
Bear Draft and along the
"Dug Road to the top of the
pass on Lookout Mt., about
2700' without getting anything
but a celery sp. This view
into the North Linn valley on
the north side of Lookout Mt.

Wea. TUES. AUG. 21, 1906 Ther.

Fair up to 1.30 pm when a
shower occurred followed at
4.30 by a heavy thunderstorm
and down pour which lasted
until evening. The streams
were swollen and very muddy.
The valley below Hiker's
place was scoured and
yielded a fine large calypso,
~~no~~ camass longicaudus
and a young Diabothrix
mentalis.

Wea. WED. AUG. 22, 1906 Ther.

Weather fine until nearly 5 pm when the rain began continuing with interruptions till after bed time though light

Searched Miller's woods for specimens, but a single large Bufo was only result.

Wea. THUR. AUG. 23, 1906 Ther.

Beautiful and warm until 2 pm. when a tremendous thunder rain storm accompanied by thunder broke, the rainfall being almost as heavy as on Saturday. On a trip to Striding Spring caught a large ~~♂♂~~ Damselfly latastei under a board. In the way about dusk when returning from the mail box killed a large to copperhead which tried to cross the road in front of me a few hundred feet from Miller's place.

Wea. FRI. AUG. 24, 1906 Ther.

Fine until 3 pm when a light rain fell, then became very bad on hill 6.30 when a thunderstorm with heavy downpour broke.

At Shifting Springs could not board a stage and a traveller's permutation.

On account of the storm had to postpone going to the mailbox until after dark.

Rain all night.

Wea. SAT. AUG. 25, 1906 Ther.

Foggy with a heavy drizzle all day.

Went with Mike in the buggy to Stokesville to get the money out by Pine Is. express, also to hire a wagon to bring us in to Stokesville on Saturday next.

Began packing collections. With hills so high at Stokesville that loading it in a wagon was impossible.

Wea. SUN. AUG. 26, 1906 Ther.

Same nasty, dreary
drizzle all day.

Wea. MON. AUG. 27, 1906 Ther.

Clearing and fire up to
2 pm when the regulation
thunderstorm began and
continued with interruptions
till into the night.

Got a beautiful young
Elmeces fasciatus on one
of the poles supporting the
clothesline.

Finishing collections and
packing

Wea. TUES. AUG. 28, 1906 Ther.

All during the night and
morning until 1 pm a
very heavy rain falling
and the river was breaking
every thing. I'm with train
off and on. - 65-63°

At noon got Mr. O'Connell
off in Stow's ride with the
Collecting box, our truck and
Mr. D's buggy carriage. He
reported rain at 8. mostly
dustless and not very
bad.

Wea. WED. AUG. 29, 1906 Ther.

Weather threatening most of the
day but very little drizzle.
The livery man in Stowes-
ville which I knew on Saturday
to fetch us at 7 am in time
for the 8.32 train failed us, being
weak and we consequently
missed that train. Strike would
enable us to make Washington
in one day. As it was uncle
Mike had to take us in two
time, Mary and Iza and Mrs. D's
buggy on first trip, Mr. O. in
our truck on second at 12.30. Train
from Stowesville 3 pm. arr. Han-
over 4 pm. Dropped at hotel
travelling good.

Heavy rain during the
night.

Wea. THUR. AUG. 30, 1906 Ther.

Fair

Left Harrisburg at 7 am.
20 minutes late, and
arrived in Washington
1.30, an hour and a half
late. Darragh met us in
Alexander's and took us to the
depot. Took dinner at
Santini's and then to Brookland.
Found house smelling
moldy and doors sticking
pretty tight, especially the
kitchen doors, but on the
whole as better condition than
we had feared from the
descriptions of the terribly
bad weather Washington
had experienced during our
atmos.

Wea. FRI. AUG. 31, 1906 Ther.

Wea. SAT. SEPT. 1, 1906 Ther.

Wea. SUN. SEPT. 2, 1906 Ther.

Wea. MON. SEPT. 3, 1906 Ther.

Wea. TUES. SEPT. 4, 1906 Ther.

Wea. WED. SEPT. 5, 1906 Ther.

Wea. THUR. SEPT. 6, 1906 Ther.

Wea. FRI. SEPT. 7, 1906 Ther.

Wea. SAT. SEPT. 8, 1906 Ther.

Wea. SUN. SEPT. 9, 1906 Ther.

Wea. MON. SEPT. 10, 1906 Ther.

Wea. TUES. SEPT. 11, 1906 Ther.

Wea. WED. SEPT. 12, 1906 Ther.

Wea. THUR. SEPT. 13, 1906 Ther.

Wea. FRI. SEPT. 14, 1906 Ther.

Wea. SAT. SEPT. 15, 1906 Ther.

Wea. SUN. SEPT. 16, 1906 Ther.

Wea. MON. SEPT. 17, 1906 Ther.

Wea. TUES. SEPT. 18, 1906 Ther.

Wea. WED. SEPT. 19, 1906 Ther.

Wea. THUR. SEPT. 20, 1906 Ther.

Wea. FRI. SEPT. 21, 1906 Ther.

Wea. SAT. SEPT. 22, 1906 Ther.

Wea. SUN. SEPT. 23, 1906 Ther.

Wea. MON. SEPT. 24, 1906 Ther.

Wea. TUES. SEPT. 25, 1906 Ther.

Wea. WED. SEPT. 26, 1906 Ther.

Wea. THUR. SEPT. 27, 1906 Ther.

Wea. FRI. SEPT. 28, 1906 Ther.

Wea. SAT. SEPT. 29, 1906 Ther.

Wea. SUN. SEPT. 30, 1906 Ther.

Wea. MON. Oct. 1, 1906 Ther.

Wea. TUES. Oct. 2, 1906 Ther.

Wea. WED. Oct. 3, 1906 Ther.

Wea. THUR. Oct. 4, 1906 Ther.

Wea. FRI. OCT. 5, 1906 Ther.

Wea. SAT. OCT. 6, 1906 Ther.

Wea. SUN. OCT. 7, 1906 Ther.

Wea. MON. OCT. 8, 1906 Ther.

Wea. TUES. Oct. 9, 1906 Ther.

Wea. WED. Oct. 10, 1906 Ther.

Wea. THUR. Oct. 11, 1906 Ther.

Wea. FRI. Oct. 12, 1906 Ther.

Wea. SAT. OCT. 13, 1906 Ther.

Wea. SUN. OCT. 14, 1906 Ther.

Wea. MON. OCT. 15, 1906 Ther.

Wea. TUES. OCT. 16, 1906 Ther.

Wea. WED. Oct. 17, 1906 Ther.

Wea. THUR. Oct. 18, 1906 Ther.

Wea. FRI. OCT. 19, 1906 Ther.

Wea. SAT. OCT. 20, 1906 Ther.

Wea. SUN. OCT. 21, 1906 Ther.

Wea. MON. OCT. 22, 1906 Ther.

Wea. TUES. Oct. 23, 1906 Ther.

Wea. WED. Oct. 24, 1906 Ther.

Wea. THUR. Oct. 25, 1906 Ther.

Wea. FRI. Oct. 26, 1906 Ther.

Wea. SAT. OCT. 27, 1906 Ther.

Wea. SUN. OCT. 28, 1906 Ther.

Wea. MON. OCT. 29, 1906 Ther.

Wea. TUES. OCT. 30, 1906 Ther.

Wea. WED. Oct. 31, 1906 Ther.

Wea. THUR. Nov. 1, 1906 Ther.

Wea. FRI. Nov. 2, 1906 Ther.

Wea. SAT. Nov. 3, 1906 Ther.

Wea. SUN. Nov. 4, 1906 Ther.

Wea. MON. Nov. 5, 1906 Ther.

Wea. TUES. Nov. 6, 1906 Ther.

Wea. WED. Nov. 7, 1906 Ther.

Wea. THUR. Nov. 8, 1906 Ther.

Wea. FRI. Nov. 9, 1906 Ther.

Wea. SAT. Nov. 10, 1906 Ther.

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Wea. MON. Nov. 26, 1906 Ther.

Wea. TUES. Nov. 27, 1906 Ther.

Wea. WED. Nov. 28, 1906 Ther.

Wea. THUR. Nov. 29, 1906 Ther.

Wea. FRI. Nov. 30, 1906 Ther.

Wea. SAT. DEC. 1, 1906 Ther.

Wea. SUN. DEC. 2, 1906 Ther.

Wea. MON. DEC. 3, 1906 Ther.

Wea. TUES. DEC. 4, 1906 Ther.

Wea. WED. DEC. 5, 1906 Ther.

Wea. THUR. DEC. 6, 1906 Ther.

Wea. FRI. DEC. 7, 1906 Ther.

Wea. SAT. DEC. 8, 1906 Ther.

Wea. SUN. DEC. 9, 1906 Ther.

Wea. MON. DEC. 10, 1906 Ther.

Wea. TUES. DEC. 11, 1906 Ther.

Wea. WED. DEC. 12, 1906 Ther.

Wea. THUR. DEC. 13, 1906 Ther.

Wea. FRI. DEC. 14, 1906 Ther.

Wea. SAT. DEC. 15, 1906 Ther.

Wea. SUN. DEC. 16, 1906 Ther.

Wea. MON. DEC. 17, 1906 Ther.

Wea. TUES. DEC. 18, 1906 Ther.

Wea. WED. DEC. 19, 1906 Ther.

Wea. THUR. DEC. 20, 1906 Ther.

Wea. FRI. DEC. 21, 1906 Ther.

Wea. SAT. DEC. 22, 1906 Ther.

Wea. SUN. DEC. 23, 1906 Ther.

Wea. MON. DEC. 24, 1906 Ther.

Wea. TUES. DEC. 25, 1906 Ther.

Wea. WED. DEC. 26, 1906 Ther.

Wea. THUR. DEC. 27, 1906 Ther.

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Wea. FRI. DEC. 28, 1906 Ther.

Wea. SAT. DEC. 29, 1906 Ther.

Wea. SUN. DEC. 30, 1906 Ther.

Wea. MON. DEC. 31, 1906 Ther.

NOTES FOR 1907

LETTER REGISTER

No 582795 Tracing block.
 1139 own
 sent to D. G. Peck
 Worcester, O. W. Smith
 Aug 3 1906.

Name	Received	Ans'd
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ADDRESSES

ADDRESSES

Name

Hillor. Mrs. and
Lebanon
West Augusta, Va.

VISITS

Name

Address

Recep'n Day

Visit Received

Returned

VISITS

CASH ACCOUNT—JANUARY

Received	Paid
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CASH ACCOUNT—FEBRUARY

Received	Paid
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CASH ACCOUNT—MARCH

Received	Paid
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CASH ACCOUNT—APRIL

Received	Paid
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CASH ACCOUNT—MAY

Received	Paid
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CASH ACCOUNT—JUNE

Received	Paid
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CASH ACCOUNT—JULY

Received	Paid
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CASH ACCOUNT—AUGUST

Received	Paid
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CASH ACCOUNT—SEPTEMBER

Received	Paid
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CASH ACCOUNT—OCTOBER

Received	Paid
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CASH ACCOUNT—NOVEMBER

CASH ACCOUNT—DECEMBER

SUMMARY

	Received	Paid
On hand Jan. 1		
JANUARY		
FEBRUARY		
MARCH		
APRIL		
MAY		
JUNE		
JULY		
AUGUST		
SEPTEMBER		
OCTOBER		
NOVEMBER		
DECEMBER		
Total		
Bal. to new acc.		



	JUNE.	MAY.	APRIL.	MARCH.	FEB.	JAN.	1907		JUNE.	MAY.	APRIL.	MARCH.	FEB.	JAN.	1907		JUNE.	MAY.	APRIL.	MARCH.	FEB.	JAN.	1907			
	6	5	4	3	2	1	SU.		7	6	5	4	3	2	1	SU.		8	7	6	5	4	3	2		
	13	14	15	16	17	18	MO.		20	21	22	23	24	25	26	MO.		28	29	30	31	32	33	34		
	20	21	22	23	24	25	TU.		27	28	29	30	31	1	2	TU.		30	31	32	33	34	35	36		
	27	28	29	30	31	1	WE.		3	4	5	6	7	8	9	WE.		10	11	12	13	14	15	16		
	TH.		10	11	12	13	14	15	16	TH.		17	18	19	20	21	22	23		
	3	4	5	6	7	8	FR.		17	18	19	20	21	22	23	FR.		24	25	26	27	28	29	30		
	10	11	12	13	14	15	SA.		24	25	26	27	28	29	30	SA.		31	1	2	3	4	5	6		
	17	18	19	20	21	22			31	1	2	3	4	5	6			7	8	9	10	11	12	13		
	24	25	26	27	28	29			4	5	6	7	8	9	10			11	12	13	14	15	16	17		
			11	12	13	14	15	16	17			18	19	20	21	22	23	24		
	3	4	5	6	7	8			18	19	20	21	22	23	24			25	26	27	28	29	30	31		
	10	11	12	13	14	15			25	26	27	28	29	30	31			31	1	2	3	4	5	6		
	17	18	19	20	21	22			1	2	3	4	5	6	7			8	9	10	11	12	13	14		
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			15	16	17	18	19	20	21			22								

